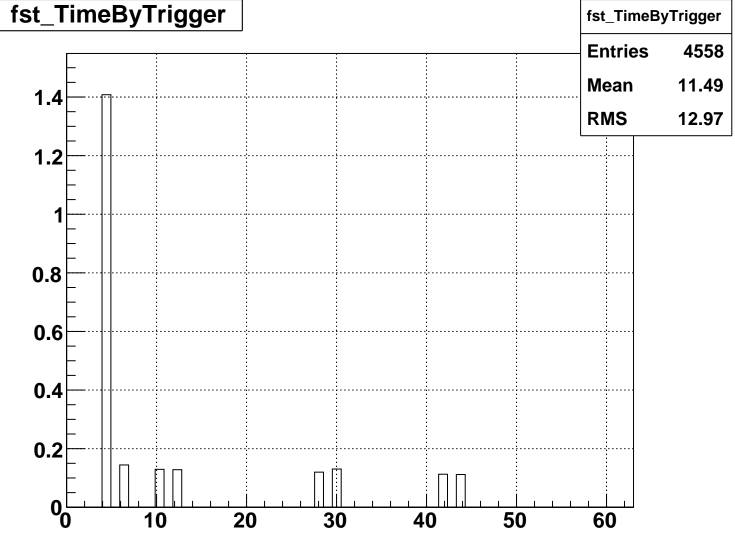
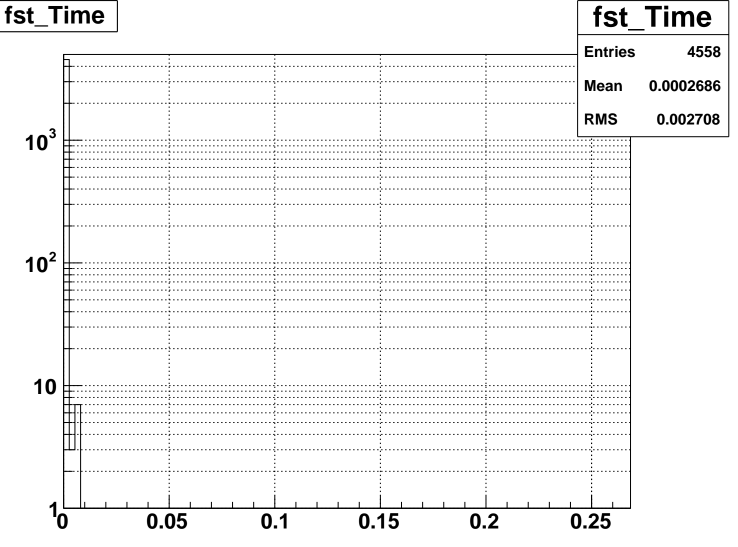


Tue May 23 00:03:26 2023



Tue May 23 00:03:26 2023



Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO1_ARM0_PORT0_SEC1 RDO1_ARM0_PORT0_SEC0

Tue May 23 00:03:26 2023

FST - ADC vs Channel Id: Disk1 Module1

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO1_ARM0_PORT1_SEC1 RDO1_ARM0_PORT1_SEC0

FST - ADC vs Channel Id: Disk1 Module2

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO1_ARM1_PORT0_SEC0 RDO1_ARM1_PORT0_SEC1

FST - ADC vs Channel Id: Disk1 Module3

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO1_ARM1_PORT1_SEC0 RDO1_ARM1_PORT1_SEC1

FST - ADC vs Channel Id: Disk1 Module4

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO1_ARM2_PORT0_SEC0 RDO1_ARM2_PORT0_SEC1

FST - ADC vs Channel Id: Disk1 Module5

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO1_ARM2_PORT1_SEC1 RDO1_ARM2_PORT1_SEC0

FST - ADC vs Channel Id: Disk1 Module6

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO2_ARM0_PORT0_SEC0 RDO2_ARM0_PORT0_SEC1

FST - ADC vs Channel Id: Disk1 Module7

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO2_ARM0_PORT1_SEC1 RDO2_ARM0_PORT1_SEC0

FST - ADC vs Channel Id: Disk1 Module8

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO2_ARM1_PORT0_SEC0 RDO2_ARM1_PORT0_SEC1

FST - ADC vs Channel Id: Disk1 Module9

3:26 2023 Channel Electronics Index

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO2_ARM1_PORT1_SEC0 RDO2_ARM1_PORT1_SEC1

FST - ADC vs Channel ld: Disk1 Module10

Tue May 23 00:03:26 2023 Channe

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO2_ARM2_PORT0_SEC0 RDO2_ARM2_PORT0_SEC1

FST - ADC vs Channel Id: Disk1 Module11

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO2_ARM2_PORT1_SEC0 RDO2_ARM2_PORT1_SEC1

FST - ADC vs Channel Id: Disk1 Module12

Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO3_ARM0_PORT0_SEC0 RDO3_ARM0_PORT0_SEC1

FST - ADC vs Channel ld: Disk2 Module1

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO3_ARM0_PORT1_SEC1 RDO3_ARM0_PORT1_SEC0

FST - ADC vs Channel Id: Disk2 Module2

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO3_ARM1_PORT0_SEC0 RDO3_ARM1_PORT0_SEC1

FST - ADC vs Channel Id: Disk2 Module3

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO3_ARM1_PORT1_SEC0 RDO3_ARM1_PORT1_SEC1

FST - ADC vs Channel Id: Disk2 Module4

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO3_ARM2_PORT0_SEC0 RDO3_ARM2_PORT0_SEC1

FST - ADC vs Channel Id: Disk2 Module5

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO3_ARM2_PORT1_SEC0 RDO3_ARM2_PORT1_SEC1

FST - ADC vs Channel Id: Disk2 Module6

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO4_ARM0_PORT0_SEC0 RDO4_ARM0_PORT0_SEC1

FST - ADC vs Channel Id: Disk2 Module7

Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO4_ARM0_PORT1_SEC1 RDO4_ARM0_PORT1_SEC0

FST - ADC vs Channel Id: Disk2 Module8

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO4_ARM1_PORT0_SEC0 RDO4_ARM1_PORT0_SEC1

FST - ADC vs Channel Id: Disk2 Module9

Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO4_ARM1_PORT1_SEC0 RDO4_ARM1_PORT1_SEC1

FST - ADC vs Channel ld: Disk2 Module10

Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO4_ARM2_PORT0_SEC0 RDO4_ARM2_PORT0_SEC1

FST - ADC vs Channel Id: Disk2 Module11

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO4_ARM2_PORT1_SEC0 RDO4_ARM2_PORT1_SEC1

FST - ADC vs Channel Id: Disk2 Module12

Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO5_ARM0_PORT0_SEC0 RDO5_ARM0_PORT0_SEC1

FST - ADC vs Channel Id: Disk3 Module1

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO5_ARM0_PORT1_SEC1 RDO5_ARM0_PORT1_SEC0

FST - ADC vs Channel Id: Disk3 Module2

Channel Electronics Index Tue May 23 00:03:26 2023

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO5_ARM1_PORT0_SEC0 RDO5_ARM1_PORT0_SEC1

FST - ADC vs Channel Id: Disk3 Module3

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO5_ARM1_PORT1_SEC0 RDO5_ARM1_PORT1_SEC1

FST - ADC vs Channel Id: Disk3 Module4

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO5_ARM2_PORT0_SEC0 RDO5_ARM2_PORT0_SEC1

FST - ADC vs Channel Id: Disk3 Module5

FST - ADC vs Channel Id: Disk3 Module6 ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO5_ARM2_PORT1_SEC0 RDO5_ARM2_PORT1_SEC1

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO6_ARM0_PORT0_SEC0 RDO6_ARM0_PORT0_SEC1

FST - ADC vs Channel Id: Disk3 Module7

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO6_ARM0_PORT1_SEC1 RDO6_ARM0_PORT1_SEC0

FST - ADC vs Channel Id: Disk3 Module8

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO6_ARM1_PORT0_SEC0 RDO6_ARM1_PORT0_SEC1

FST - ADC vs Channel Id: Disk3 Module9

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO6_ARM1_PORT1_SEC0 RDO6_ARM1_PORT1_SEC1

FST - ADC vs Channel ld: Disk3 Module10

Tue May 23 00:03:26 2023 Channel Electronics Index

ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO6_ARM2_PORT0_SEC0 RDO6_ARM2_PORT0_SEC1

FST - ADC vs Channel Id: Disk3 Module11

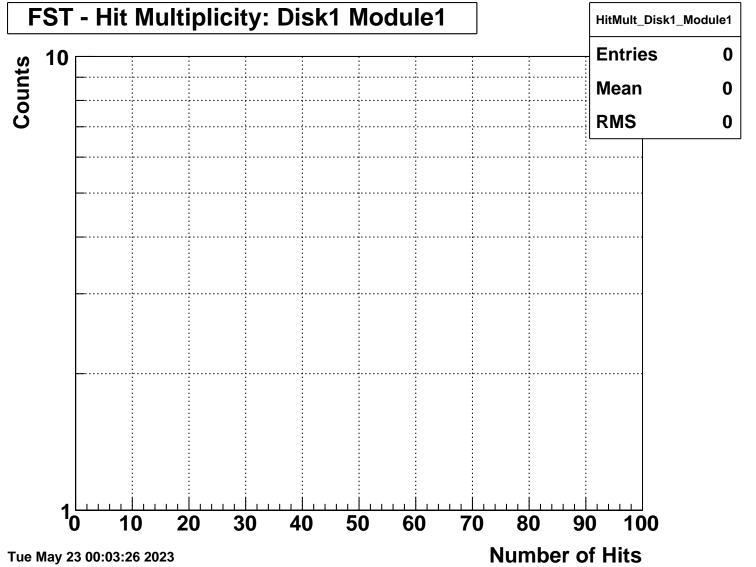
Tue May 23 00:03:26 2023

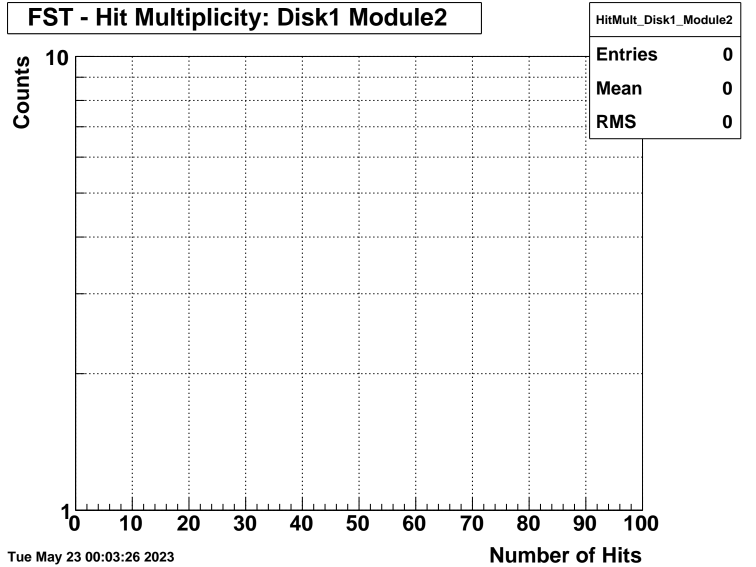
Channel Electronics Index

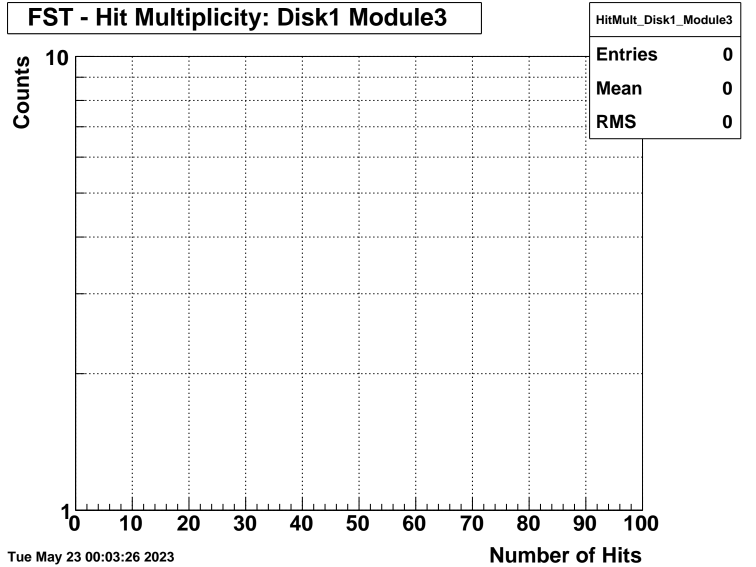
ADG value 2000 2000 3000 2500 2000 1500 1000 **500** 0 RDO6_ARM2_PORT1_SEC0 RDO6_ARM2_PORT1_SEC1

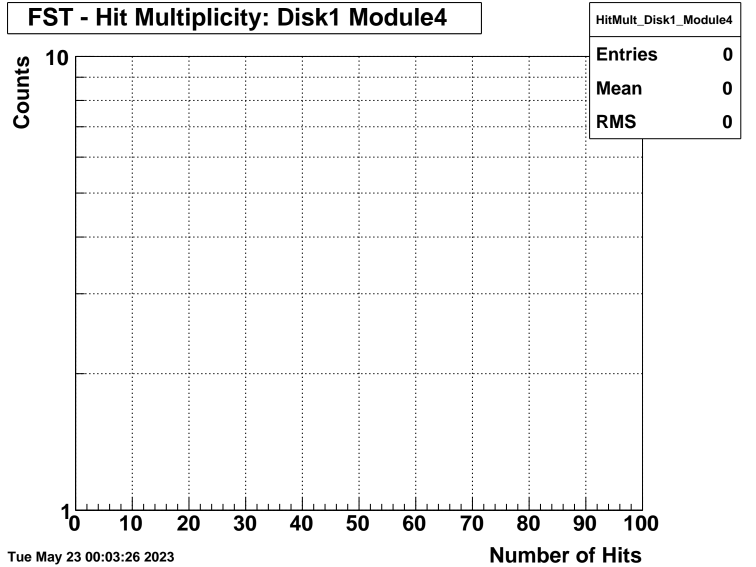
FST - ADC vs Channel Id: Disk3 Module12

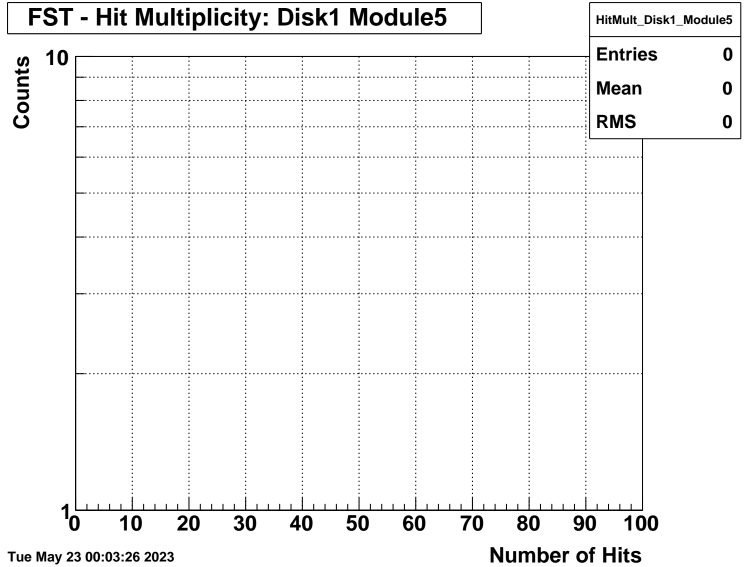
Tue May 23 00:03:26 2023 Channel Electronics Index

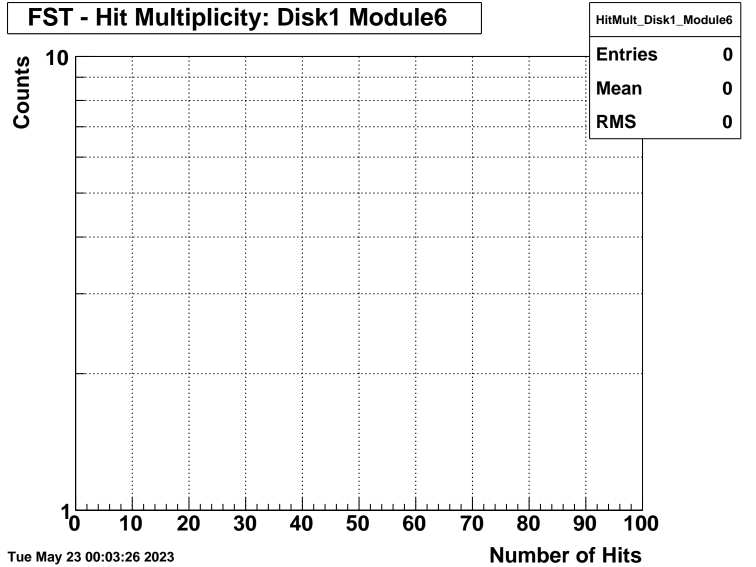


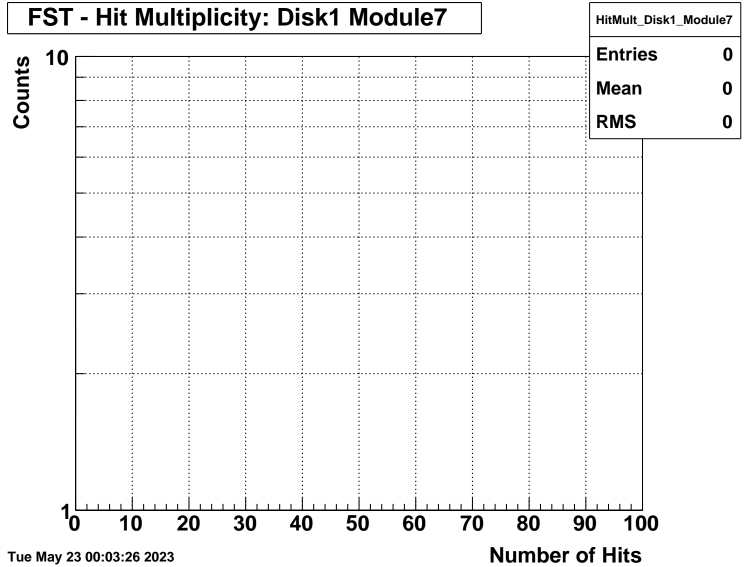


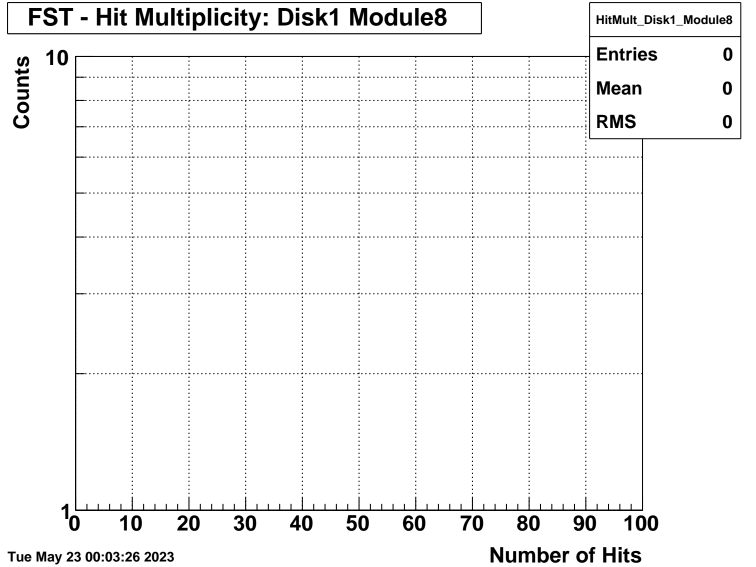


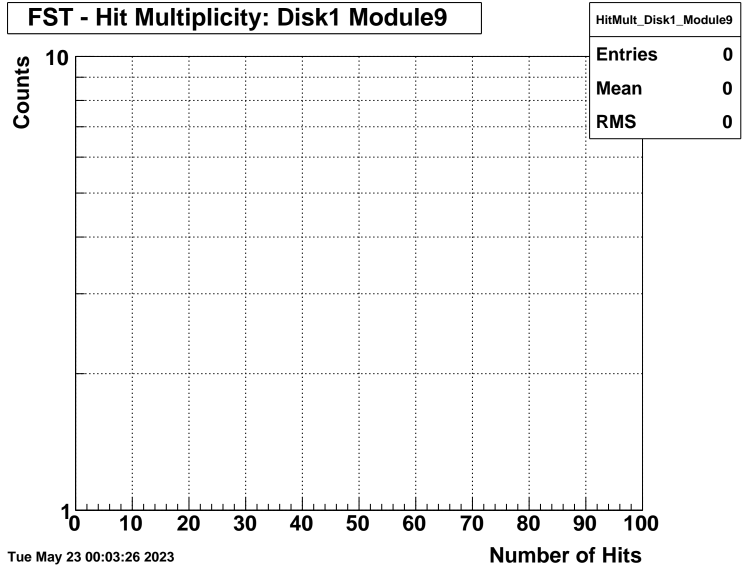


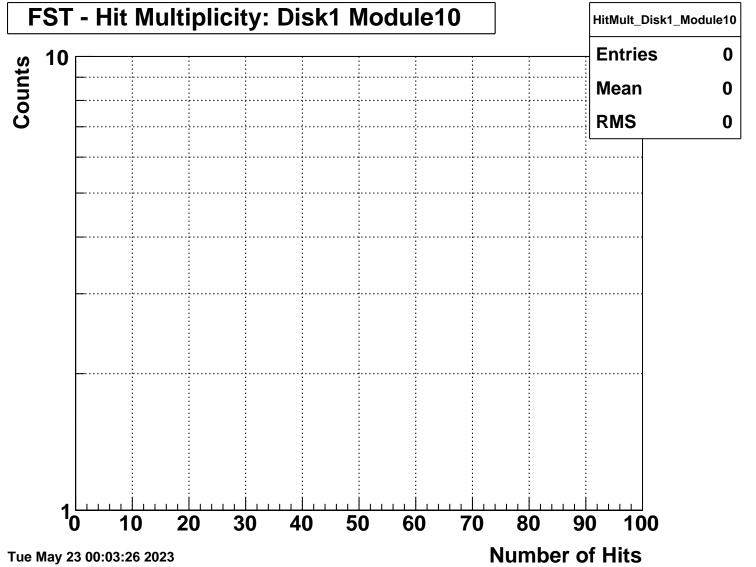


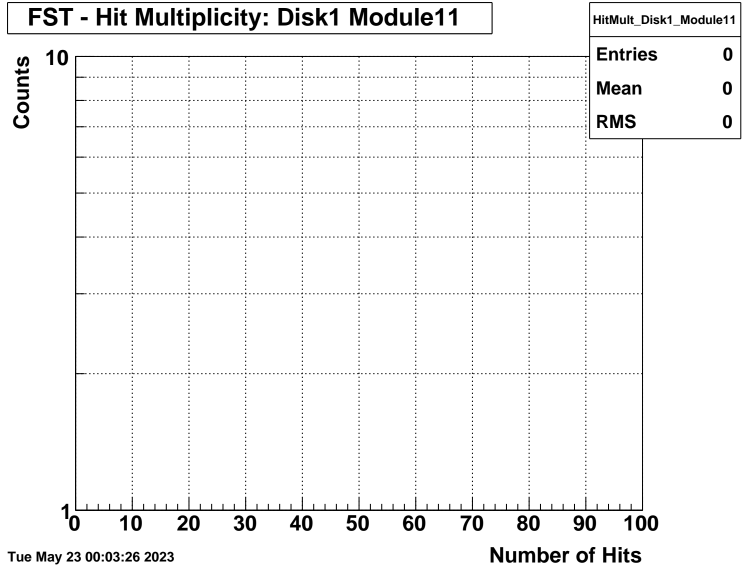


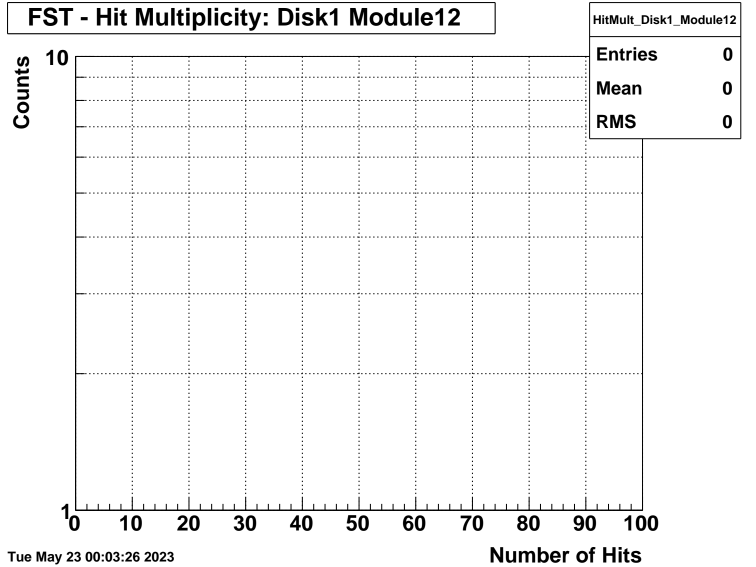


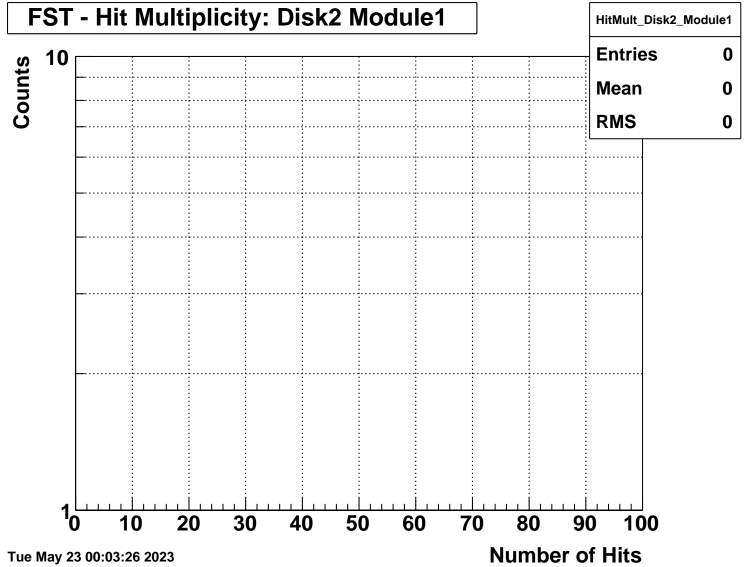


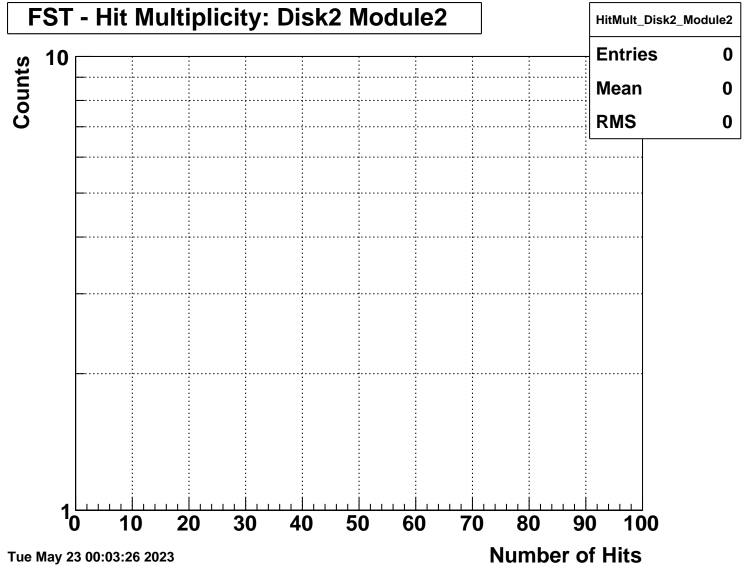


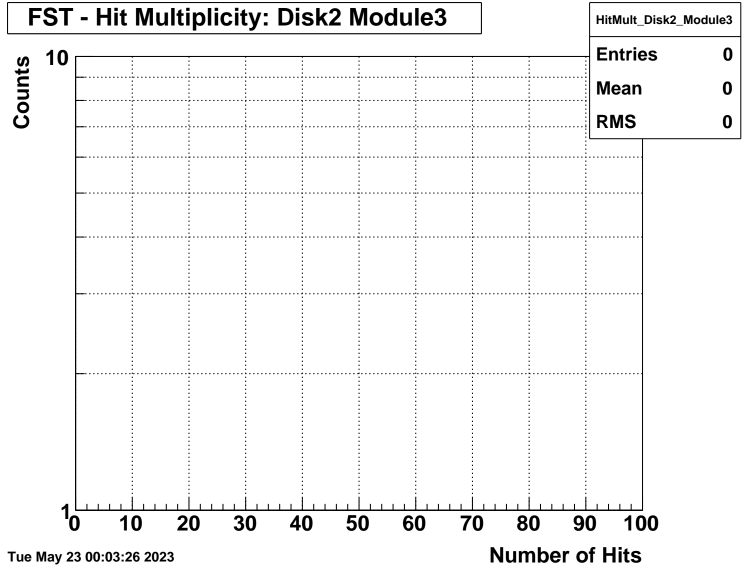


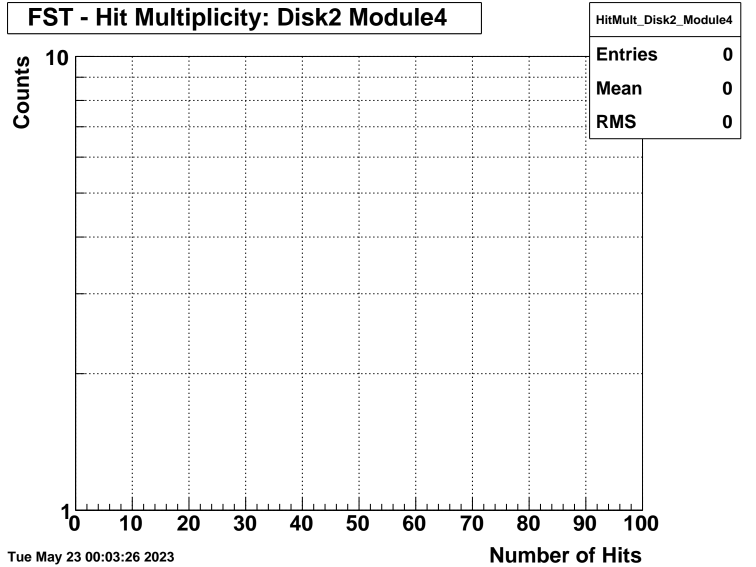


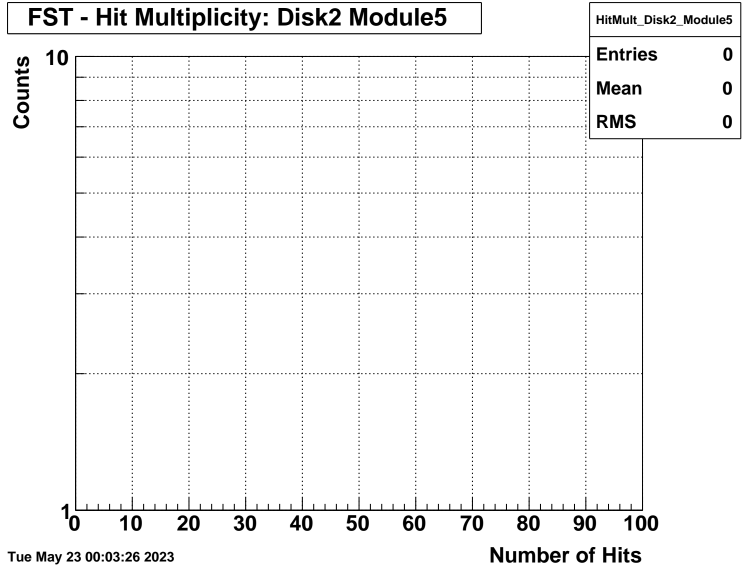


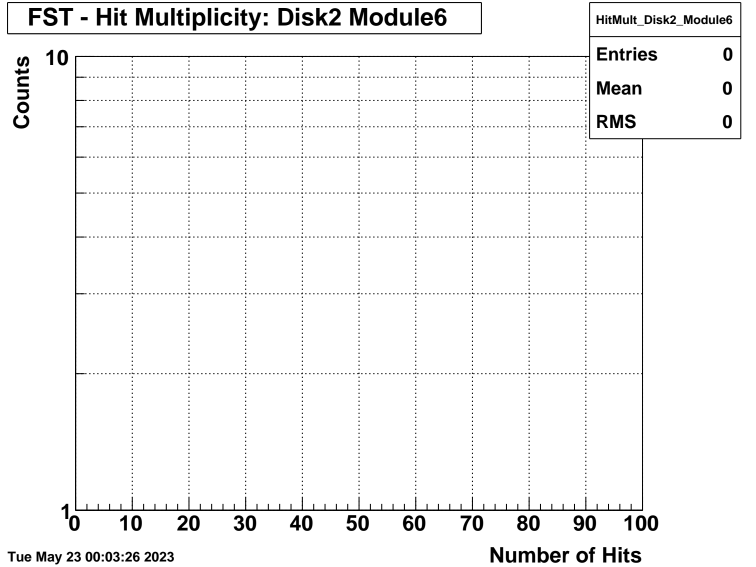


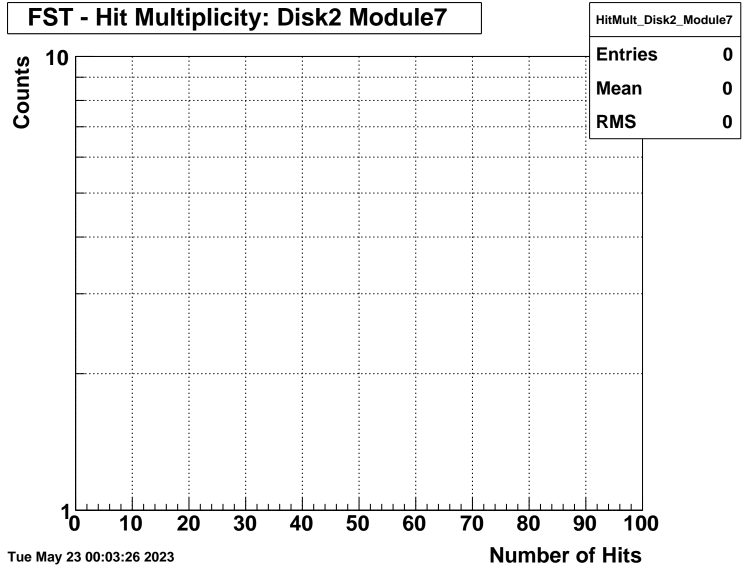


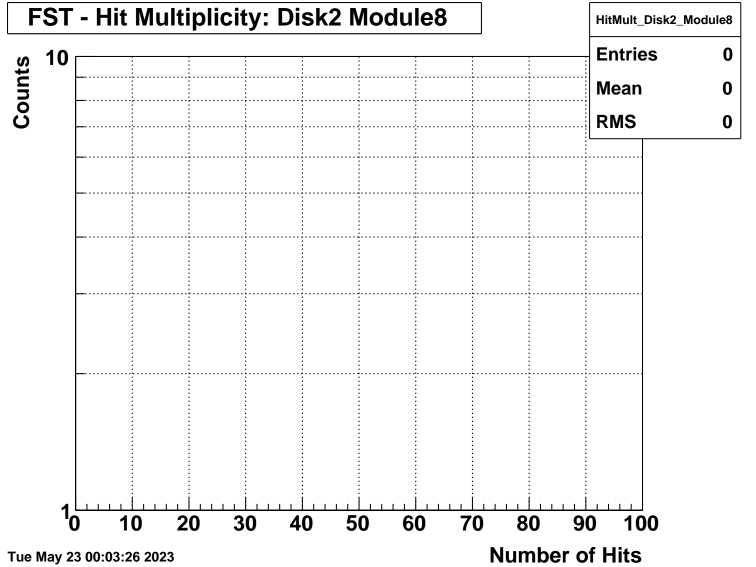


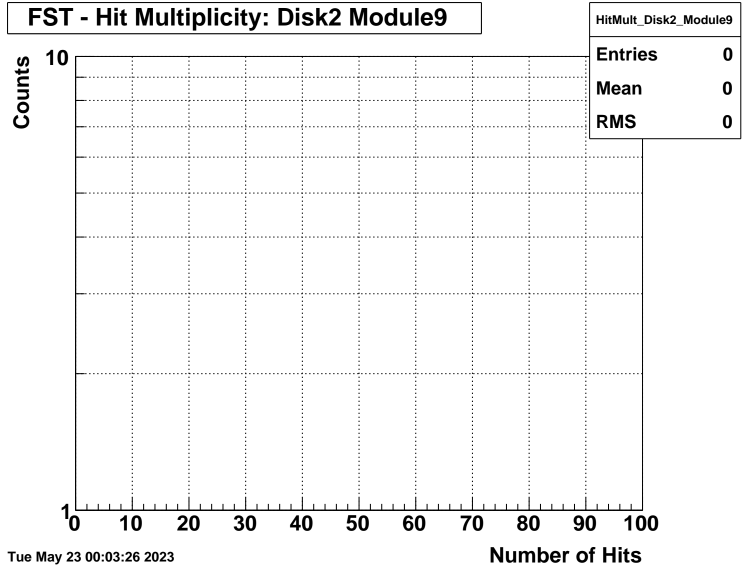


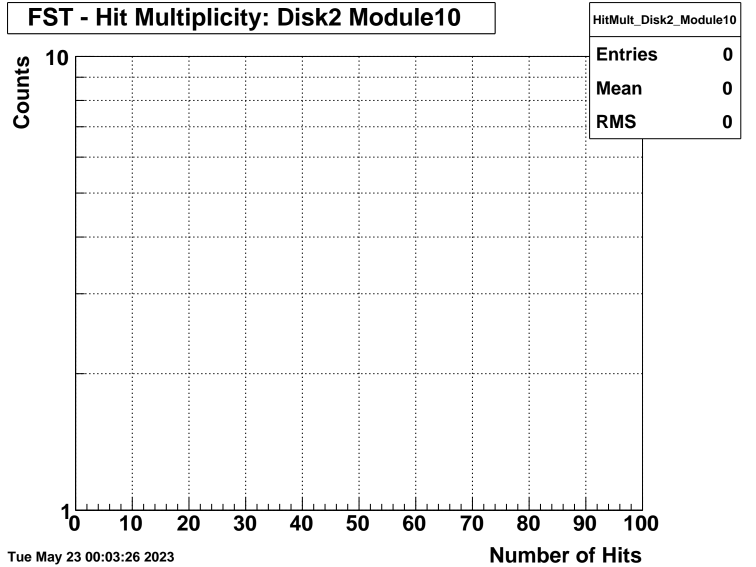


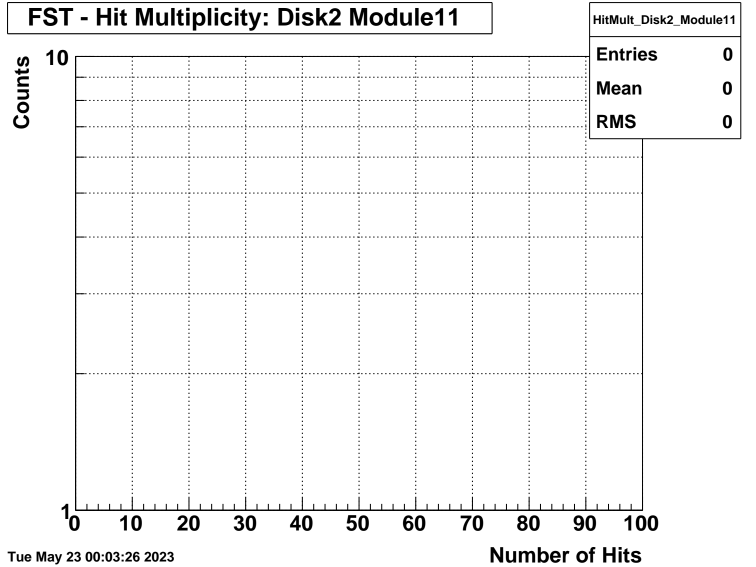


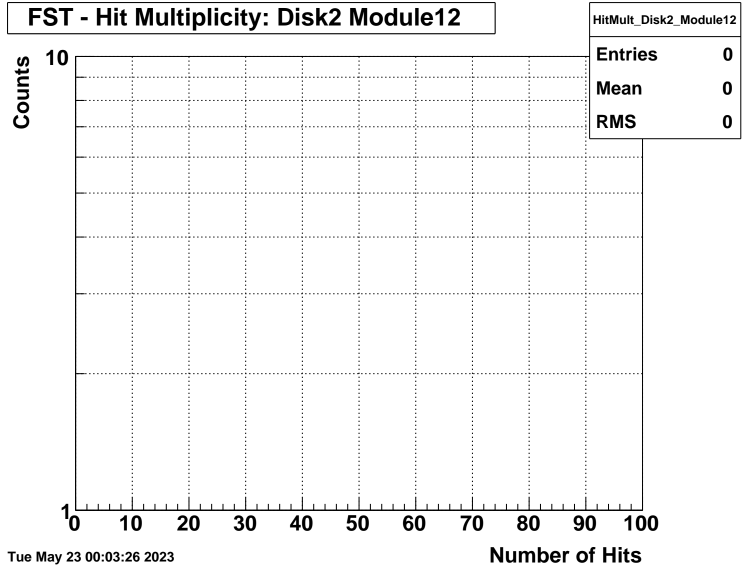


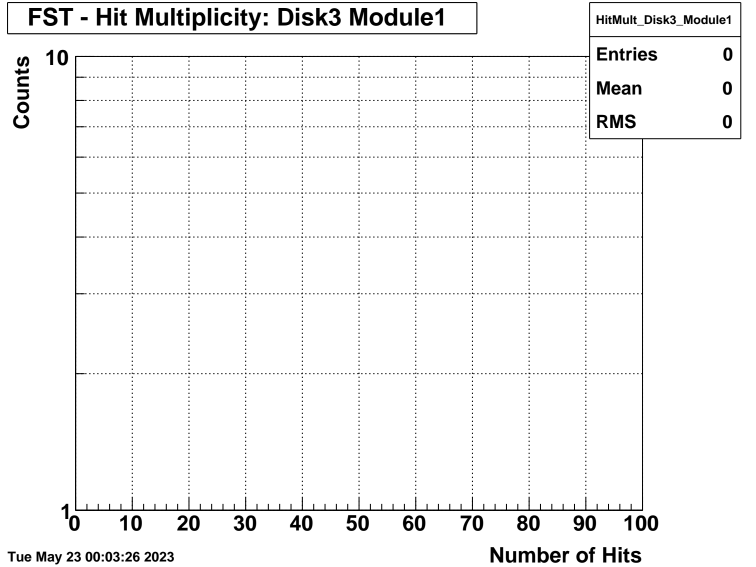


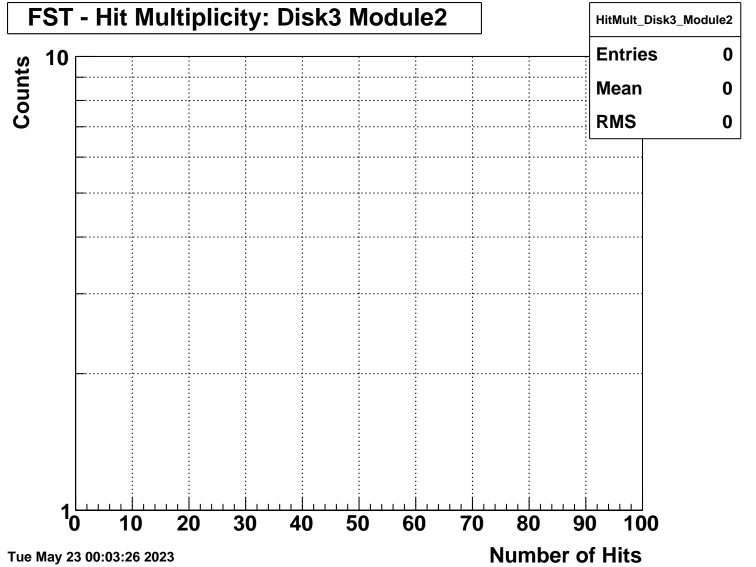


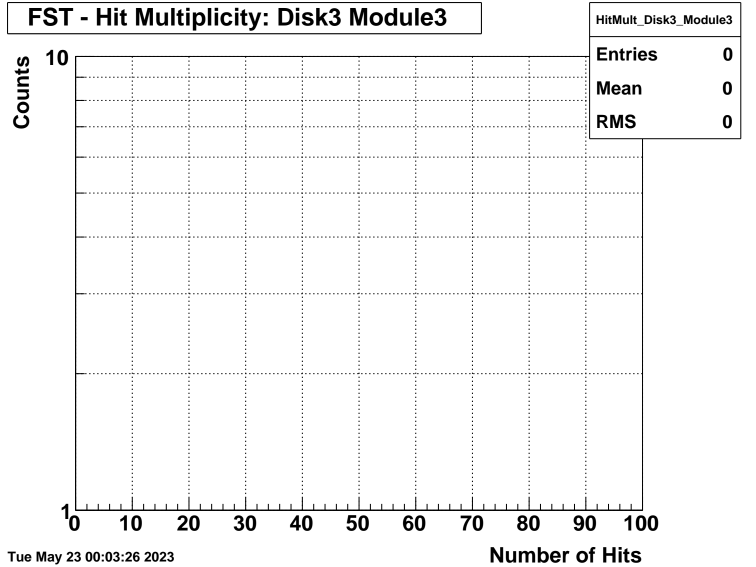


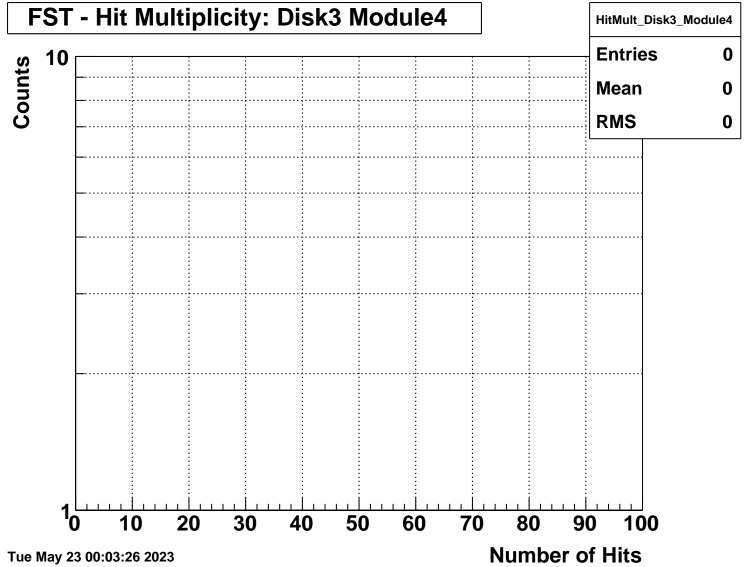


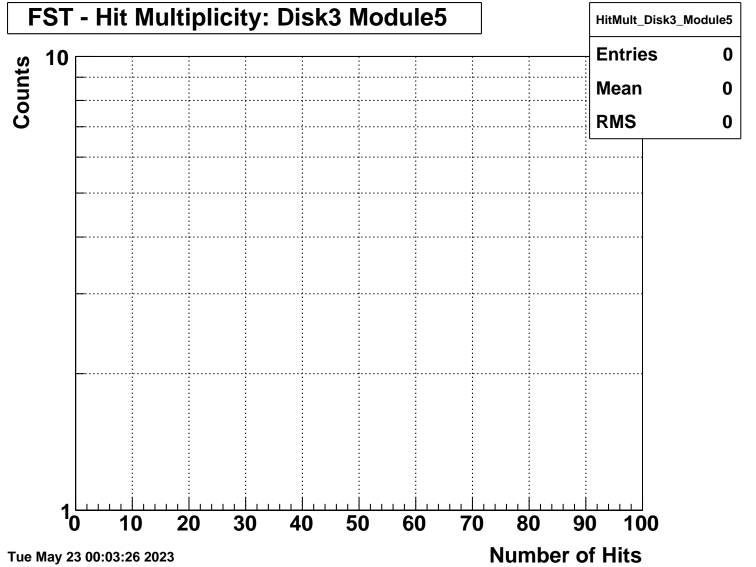


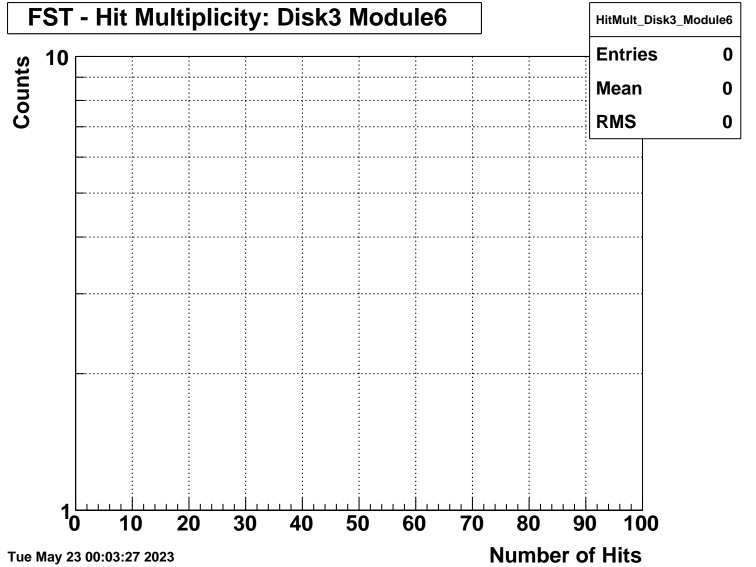


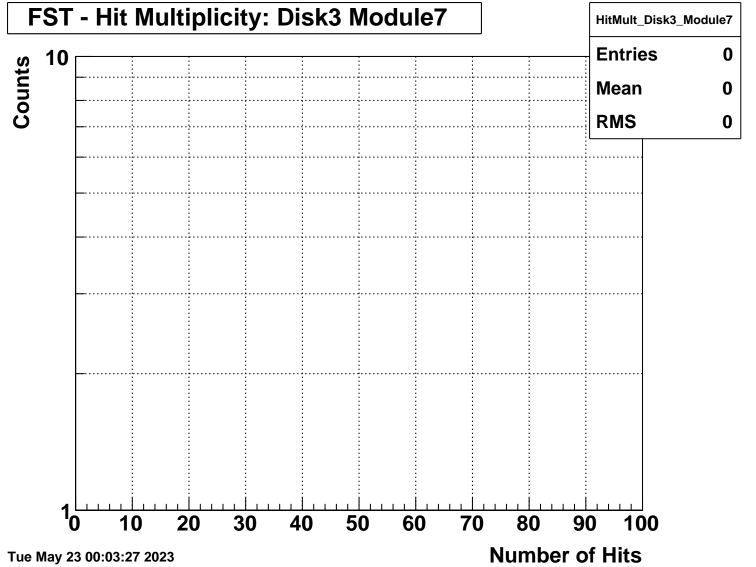


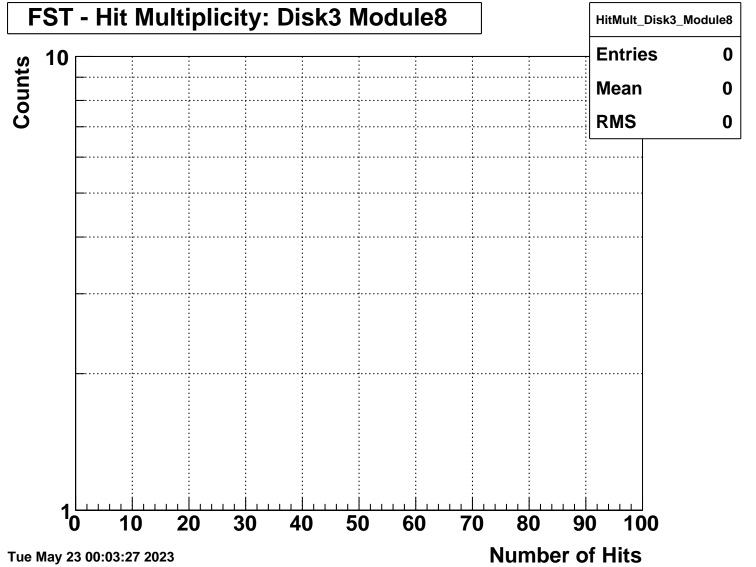


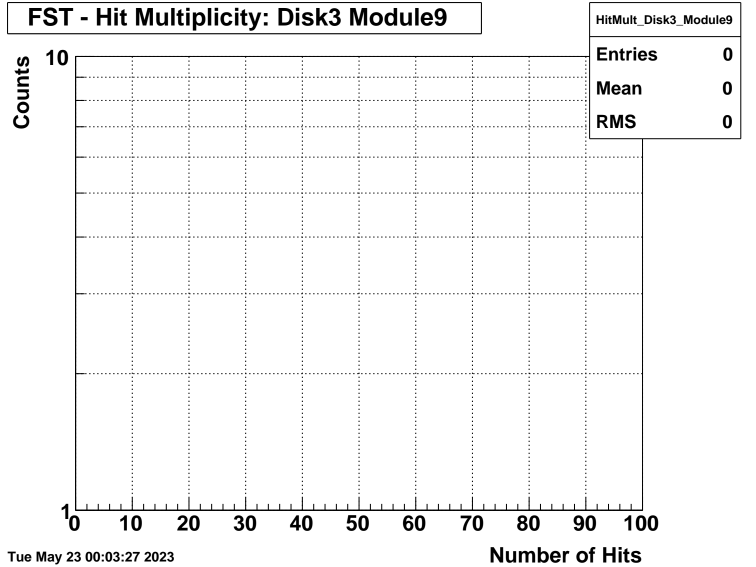


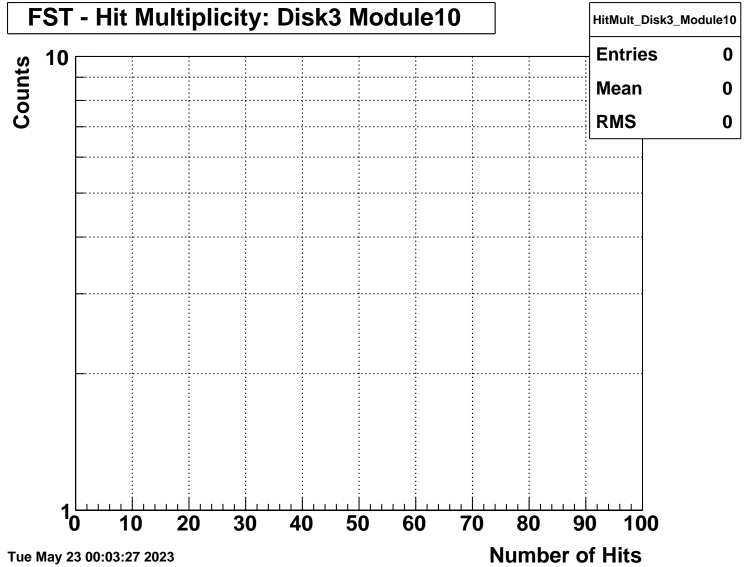


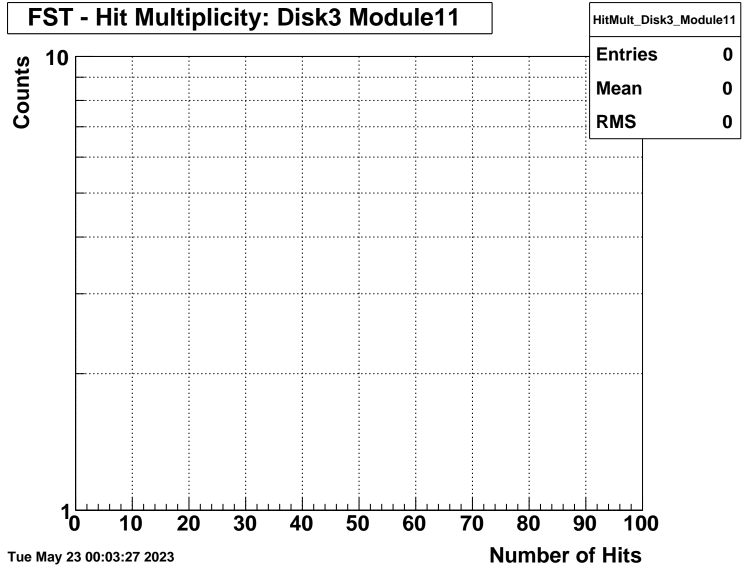


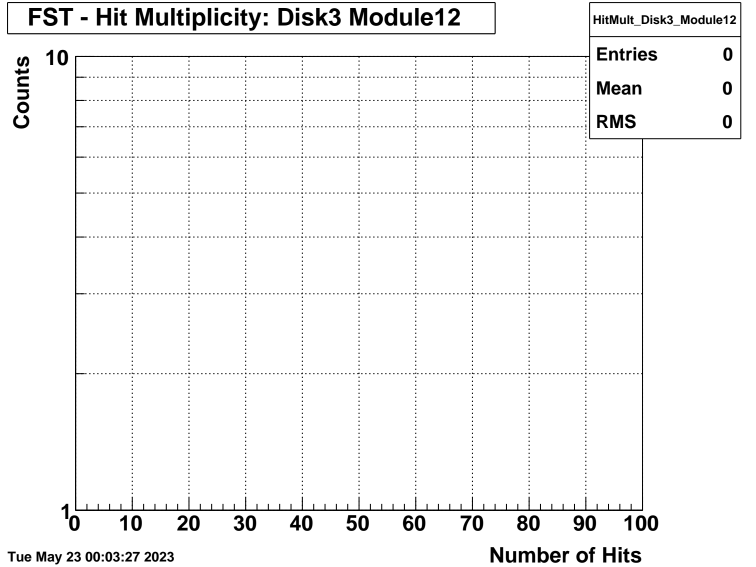


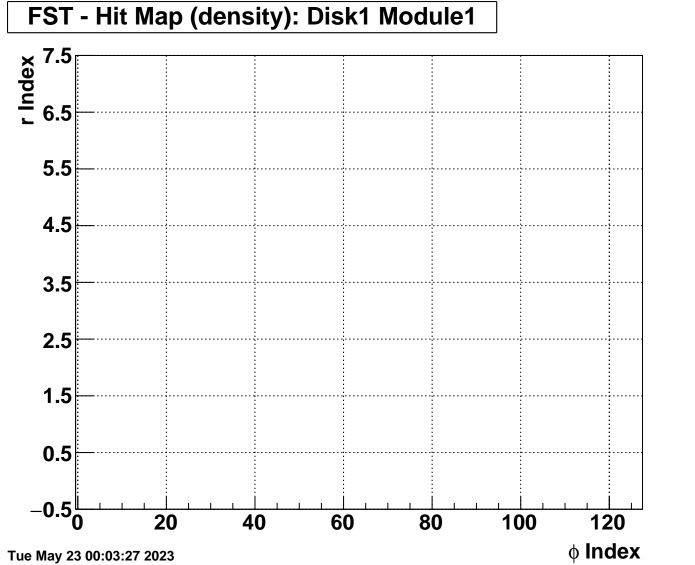


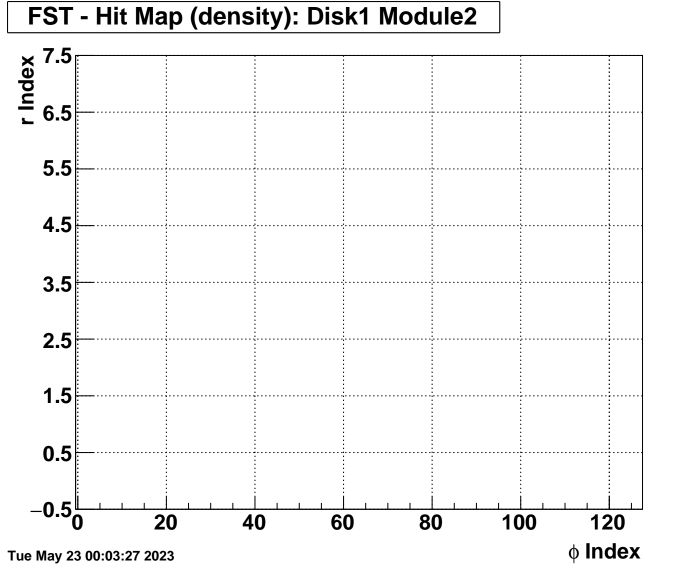


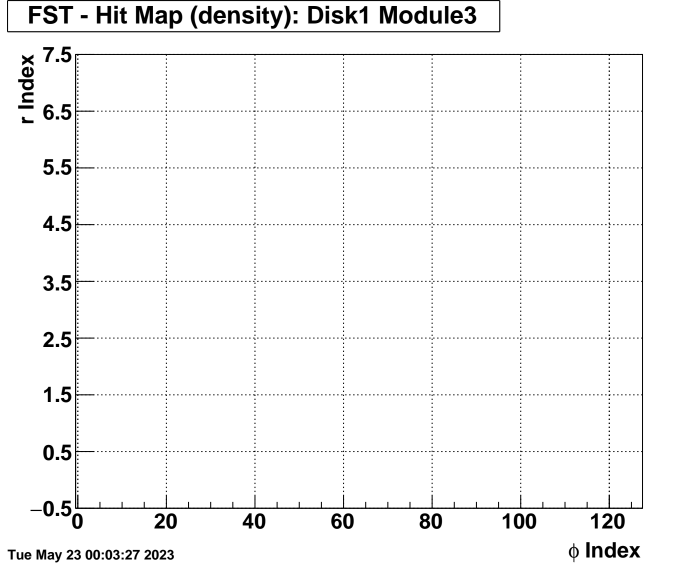


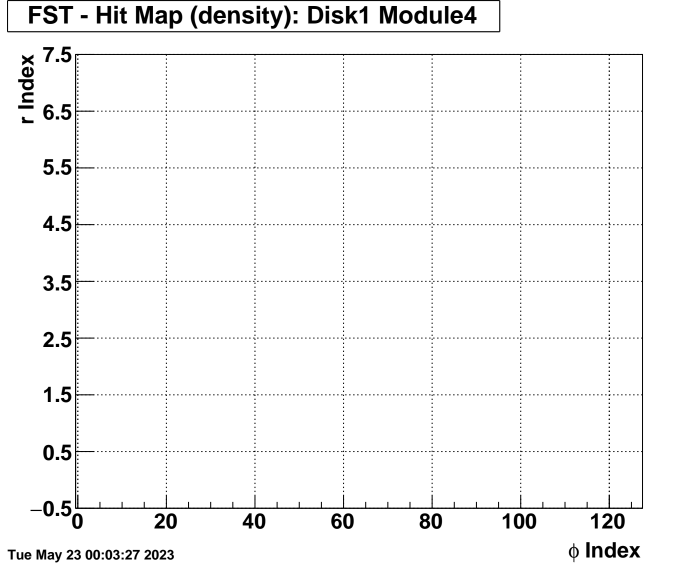


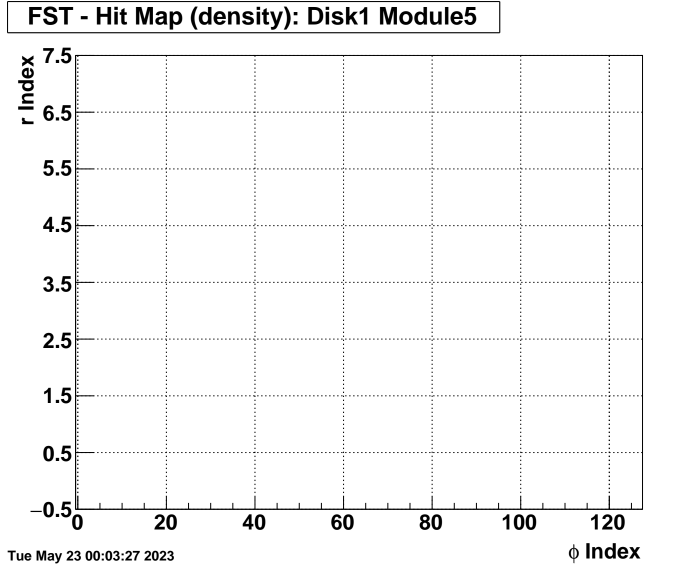


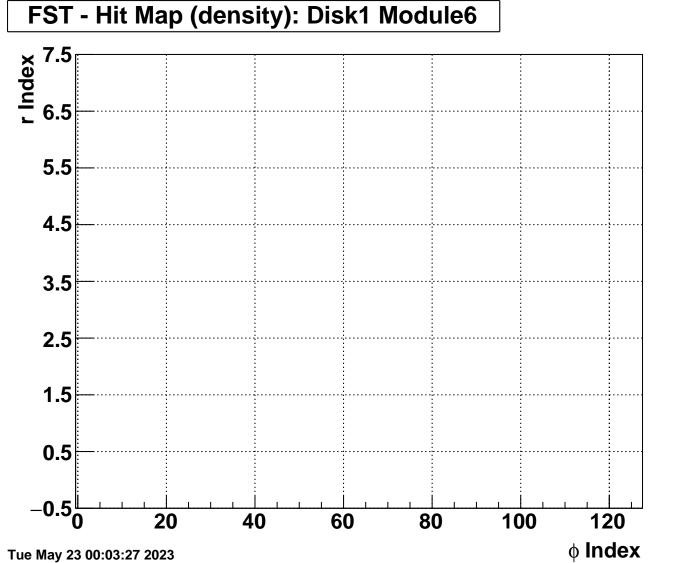


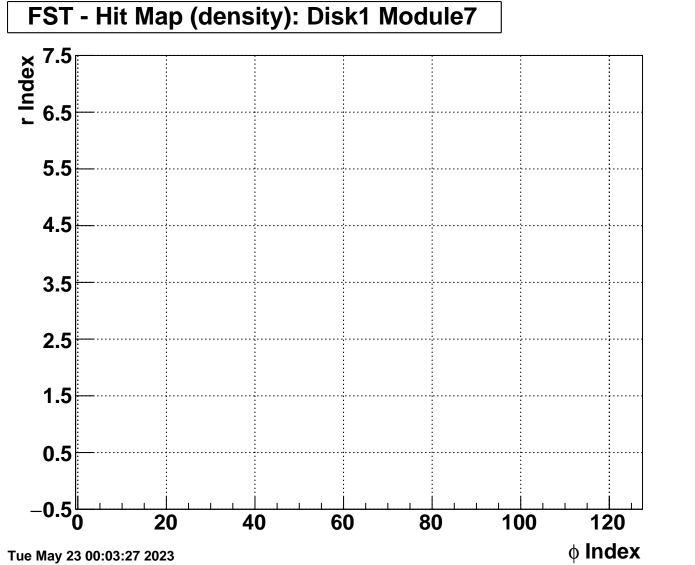


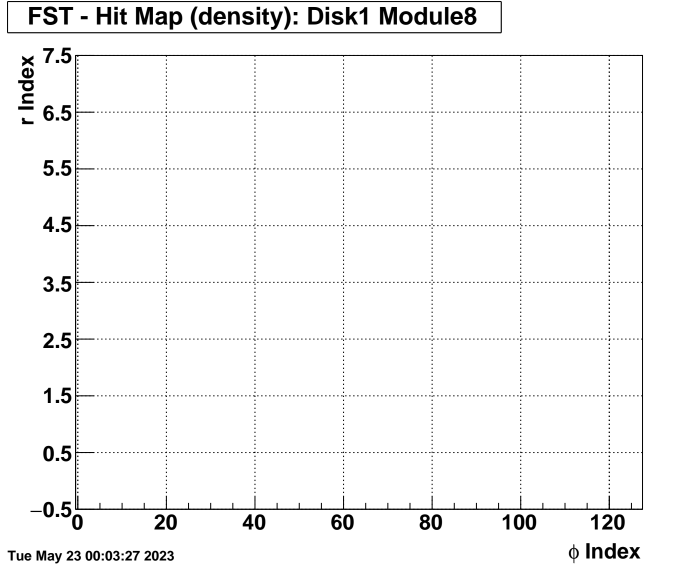


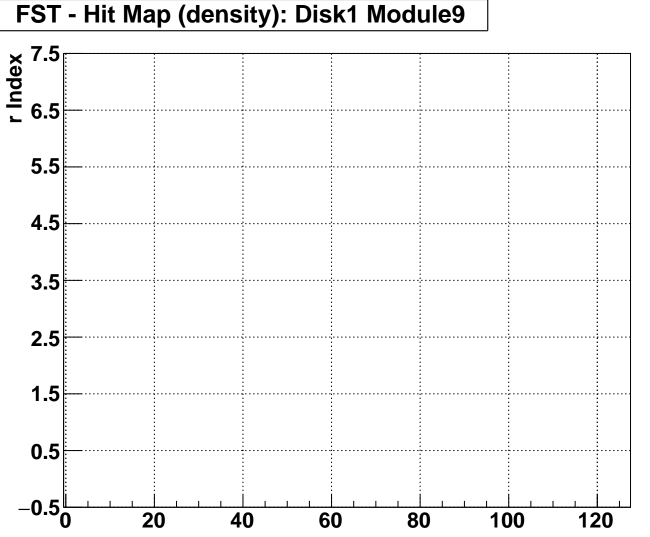




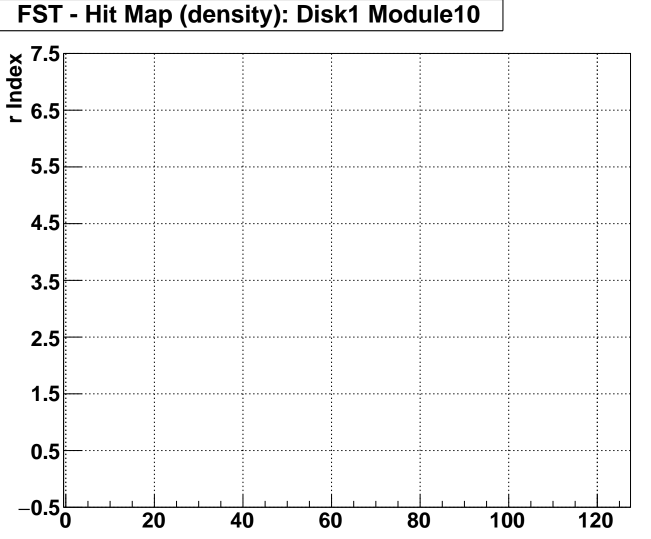


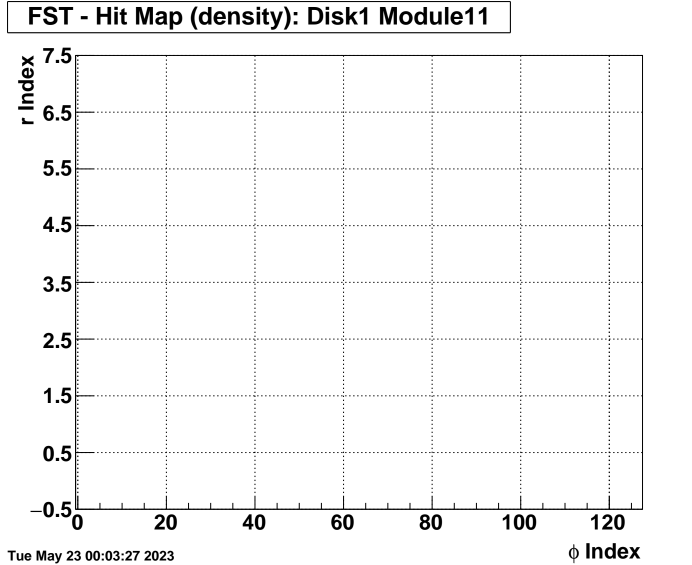


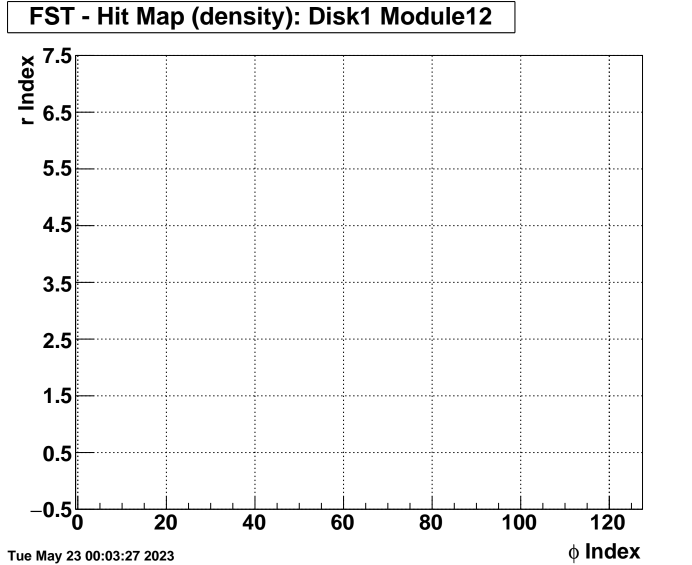


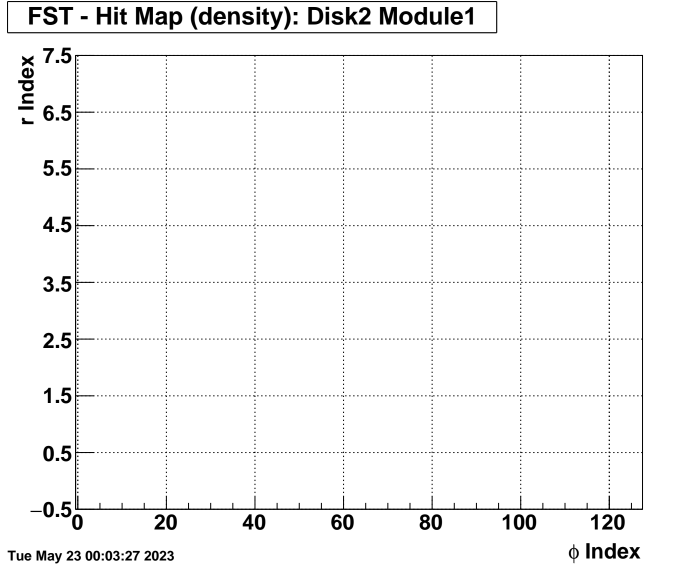


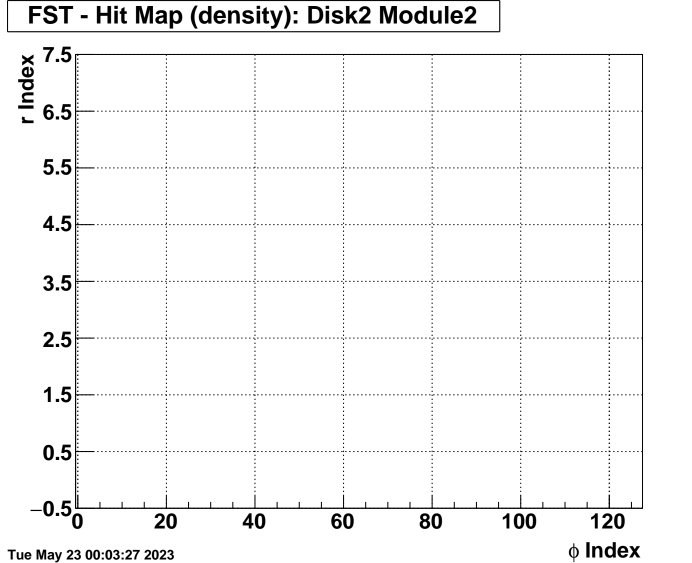
2023 **\$\phi\$ Index**

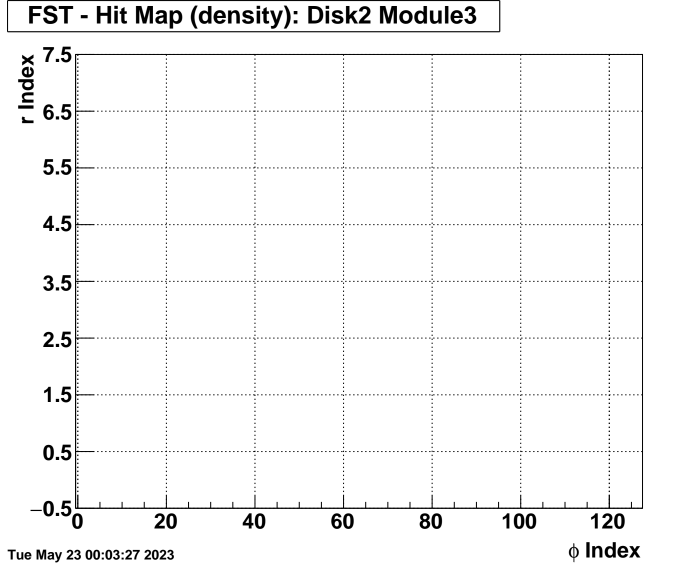


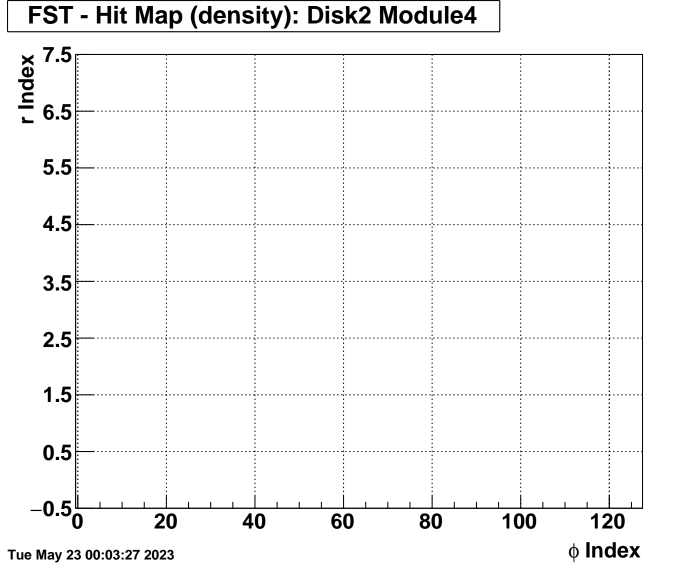


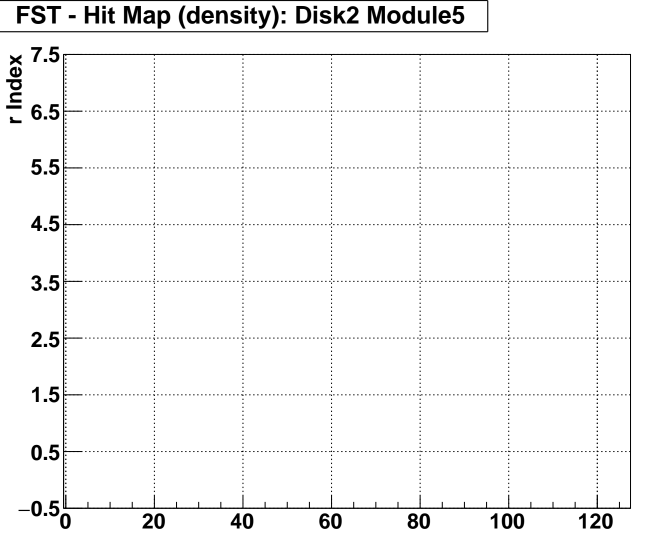


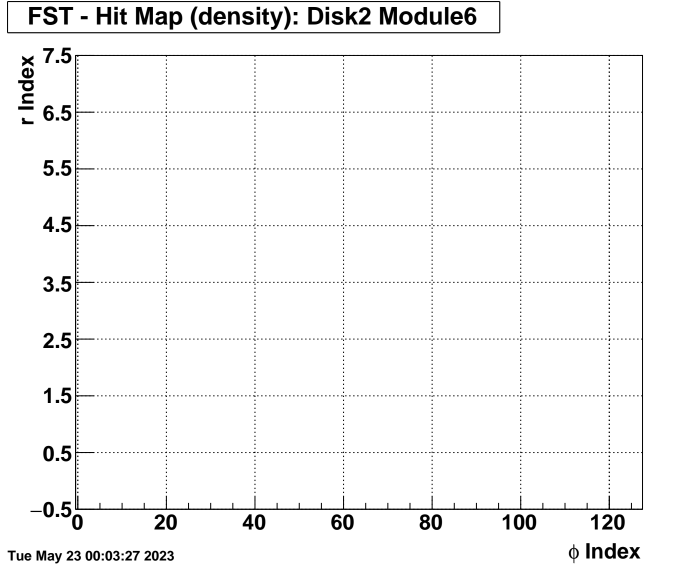


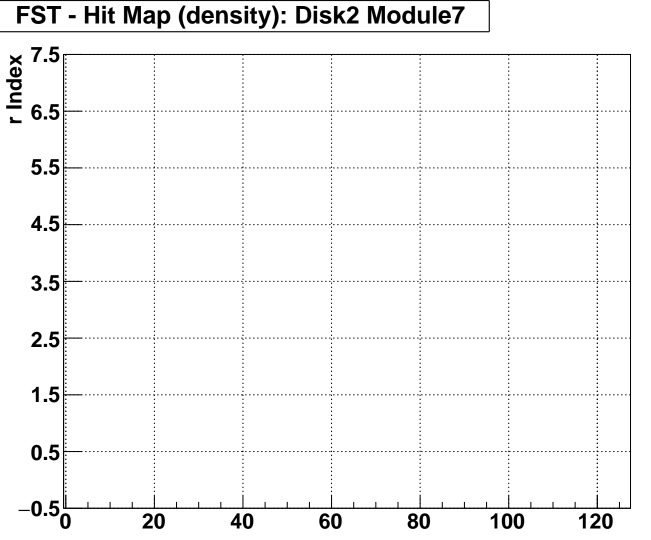


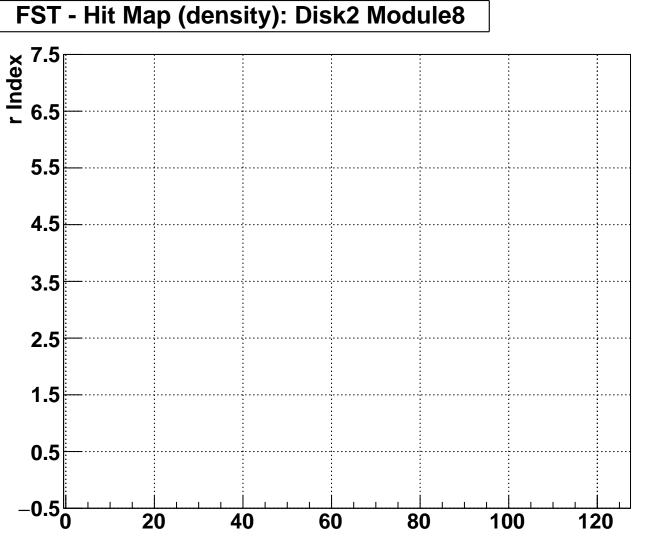


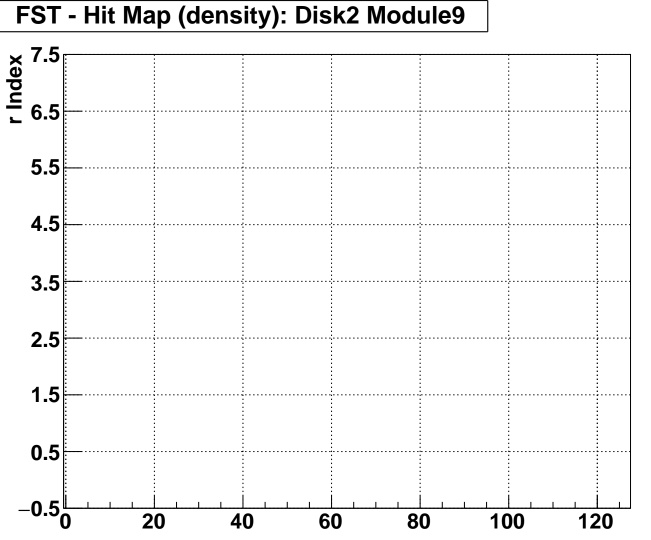


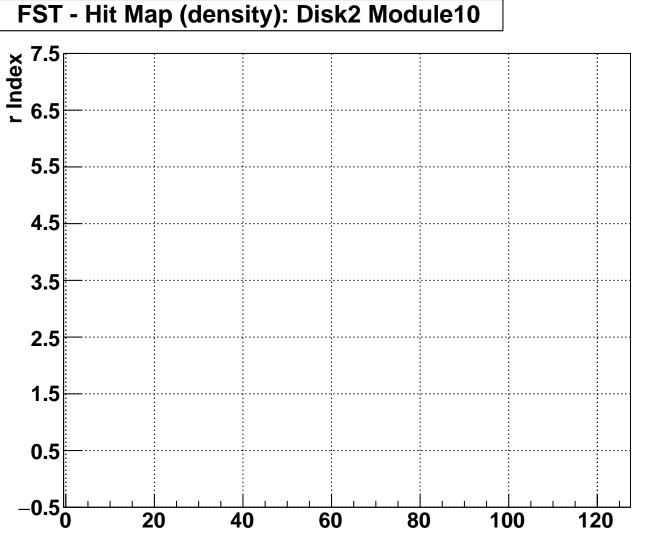


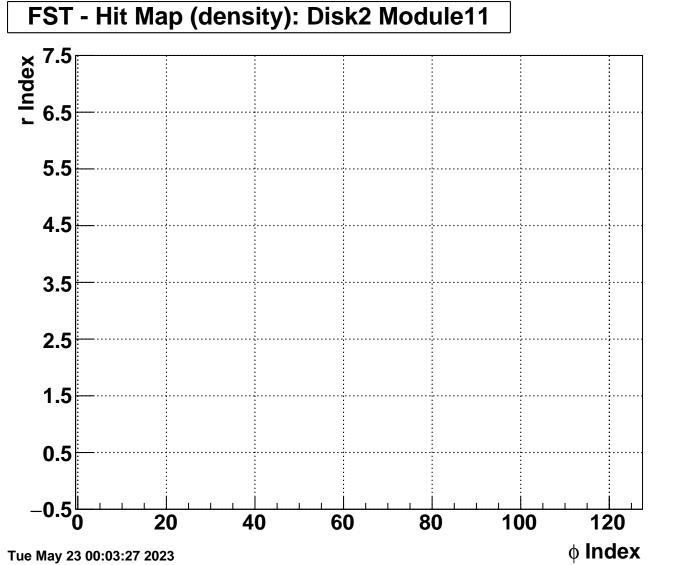


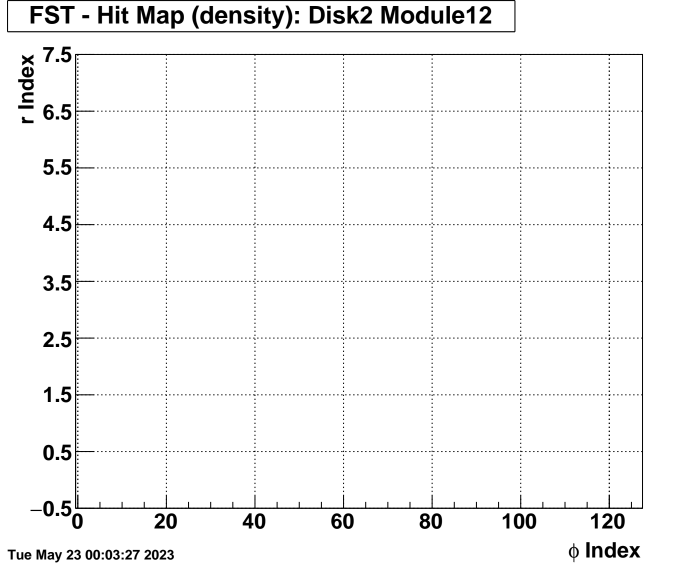


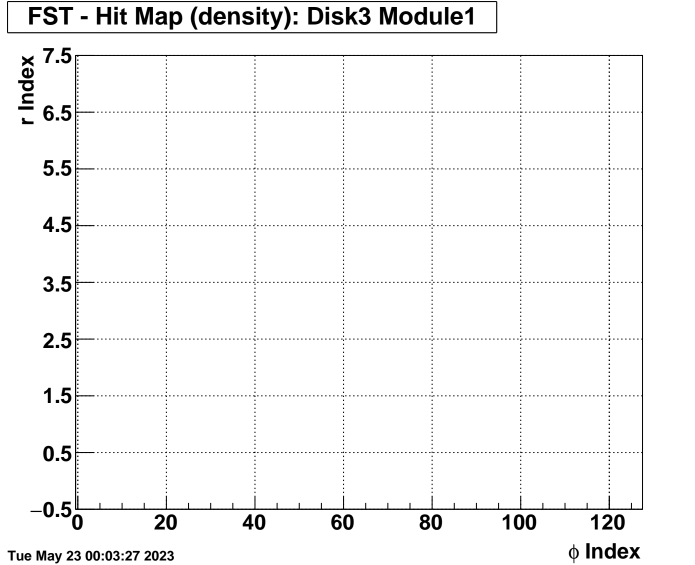


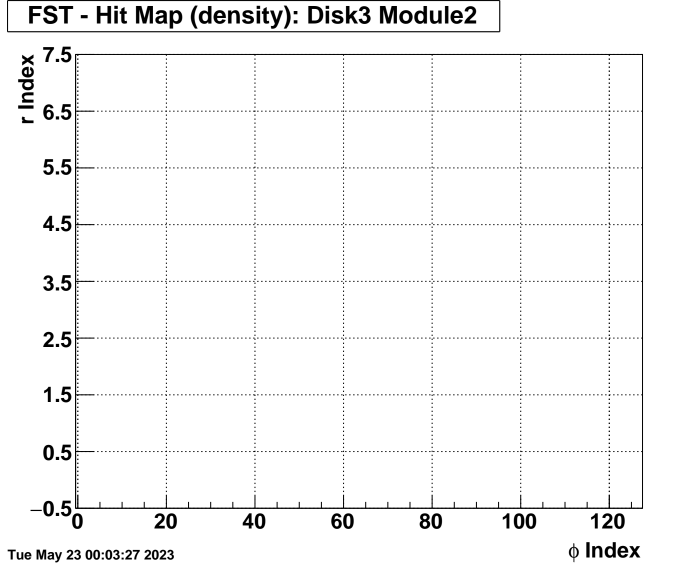


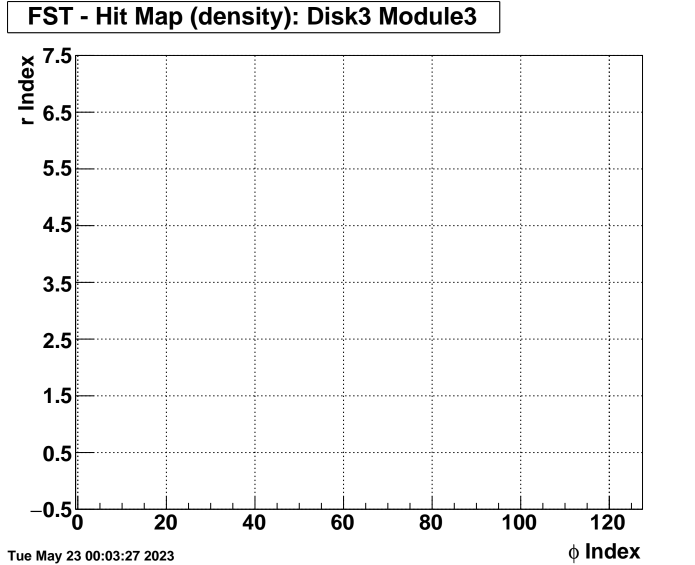


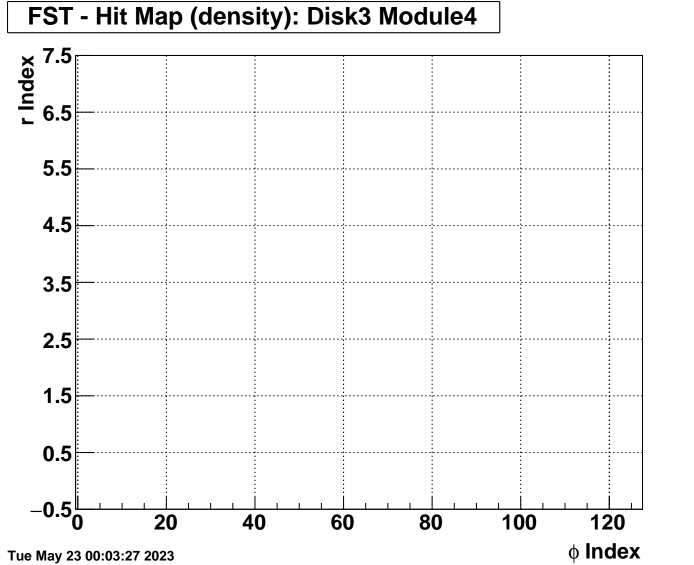


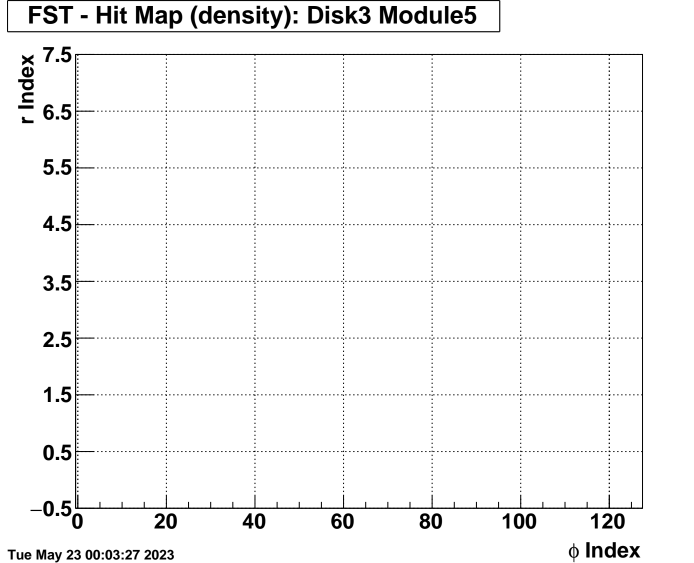


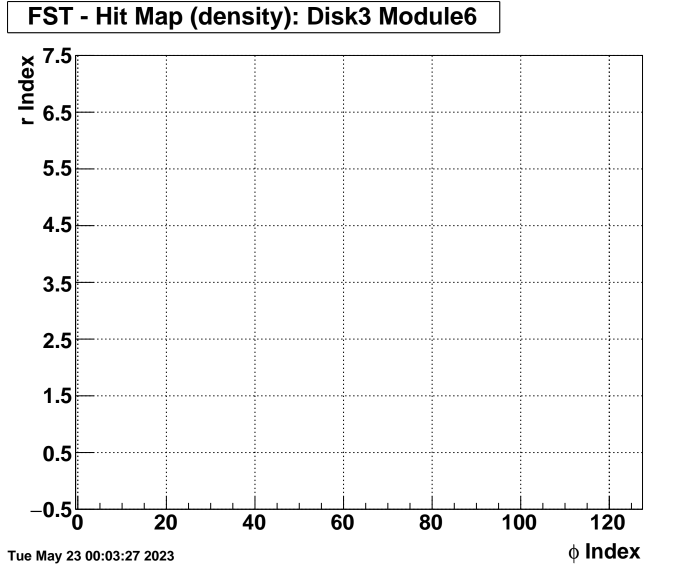


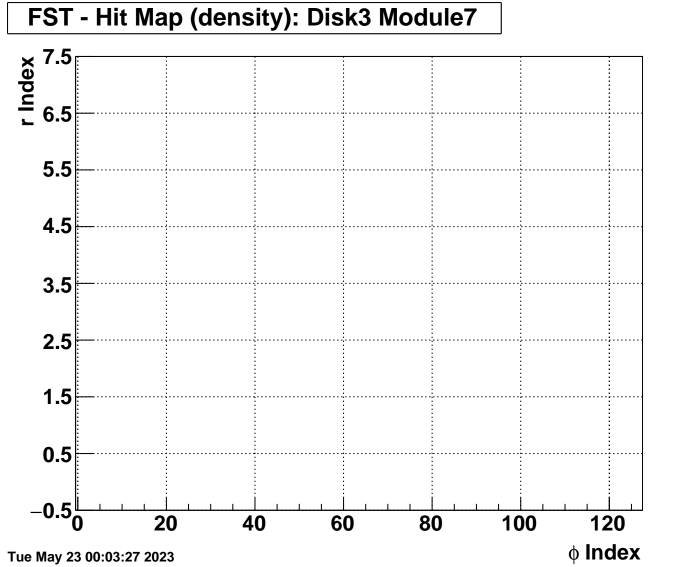


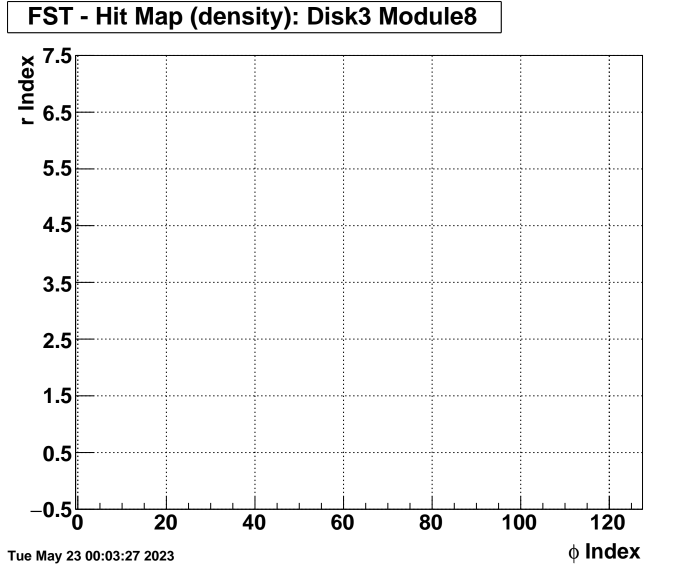


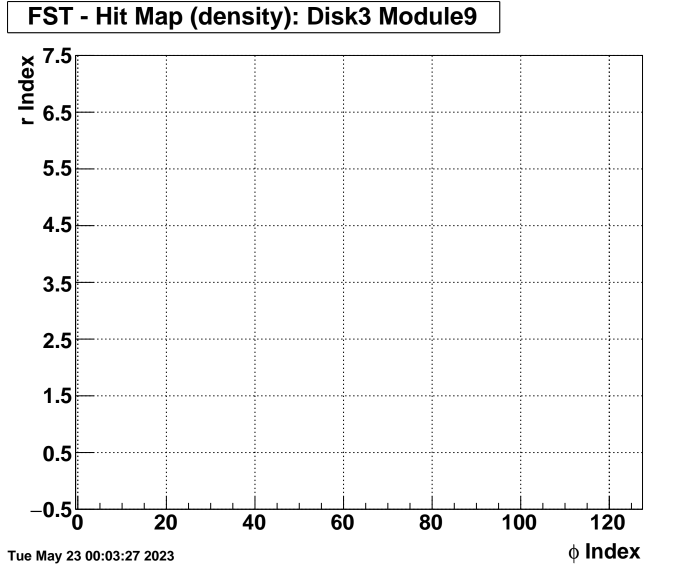


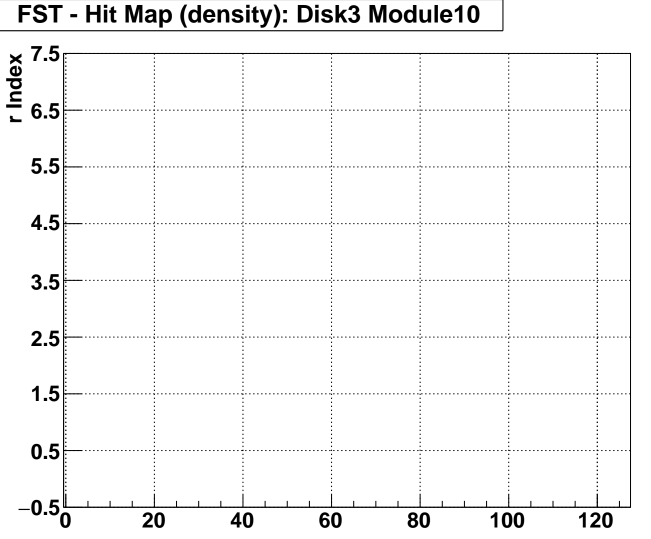




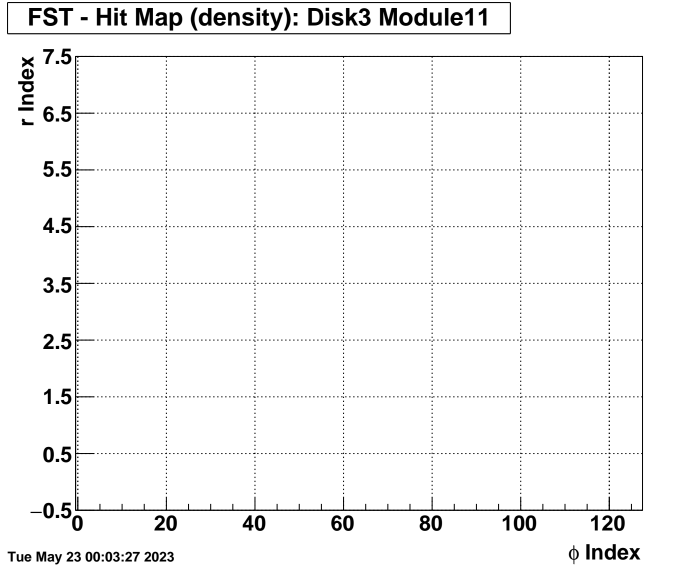


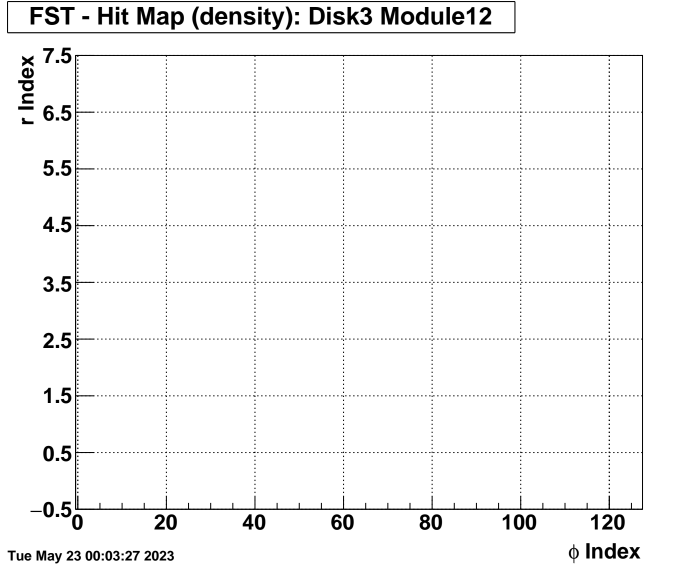


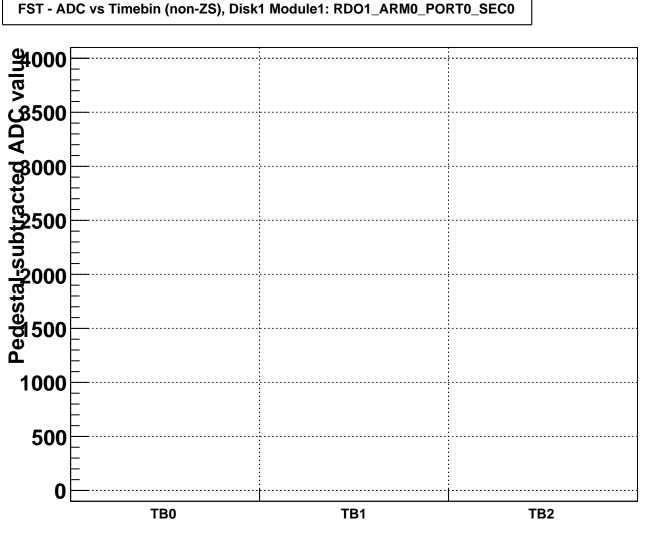


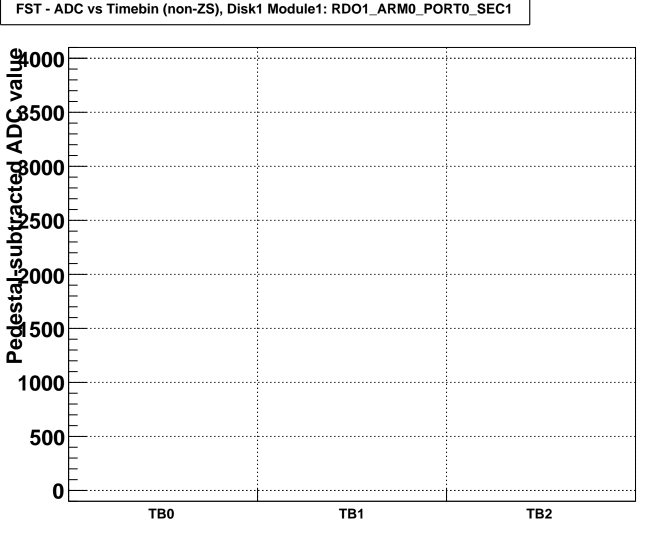


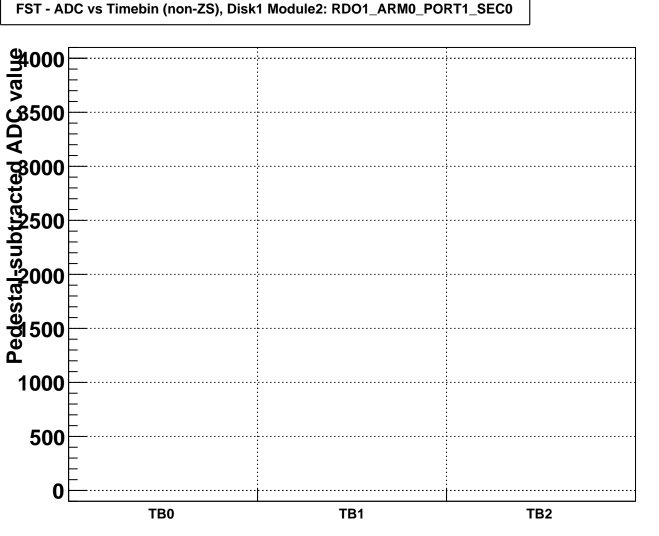
φ Index

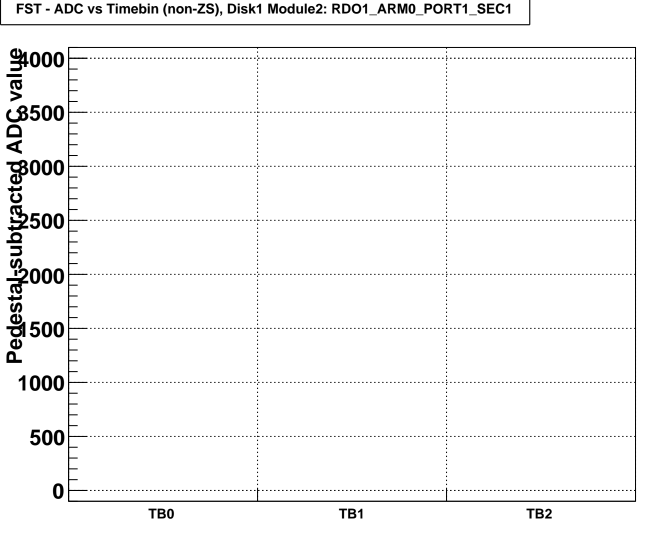


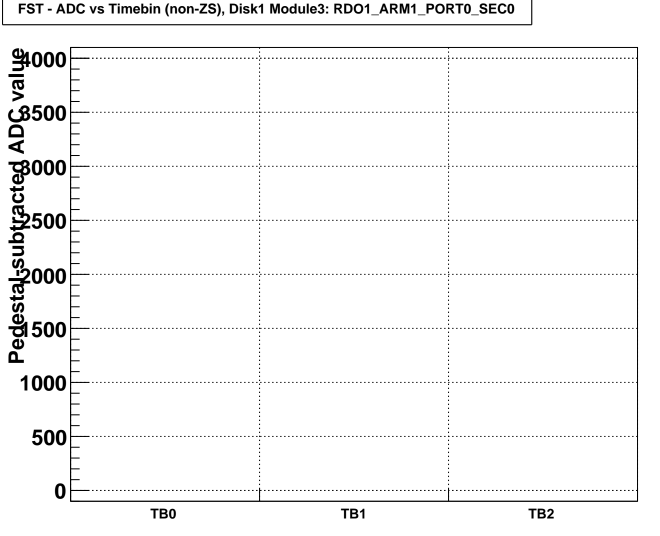


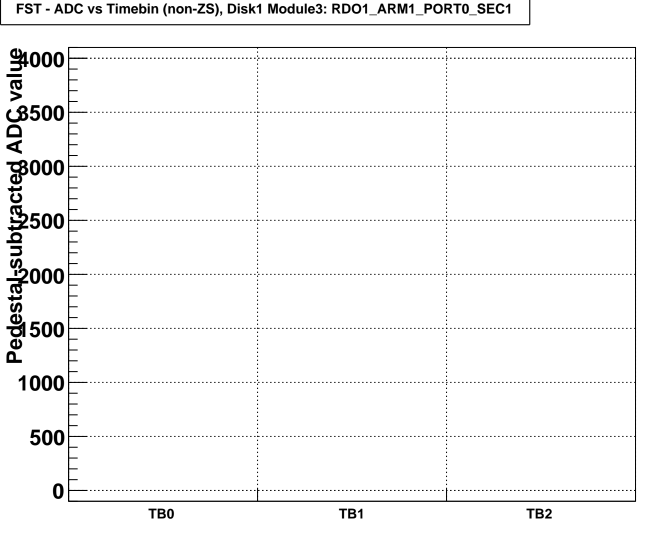


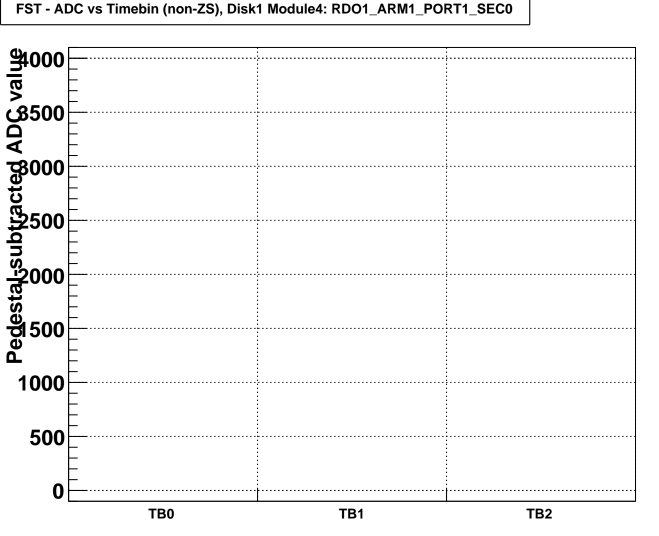


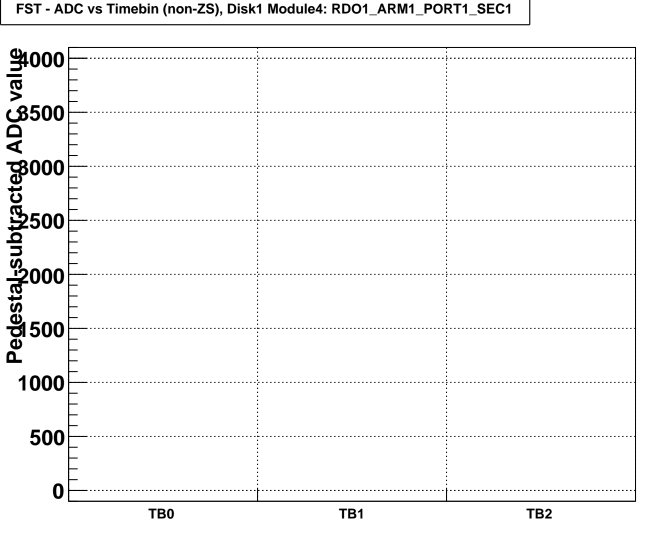


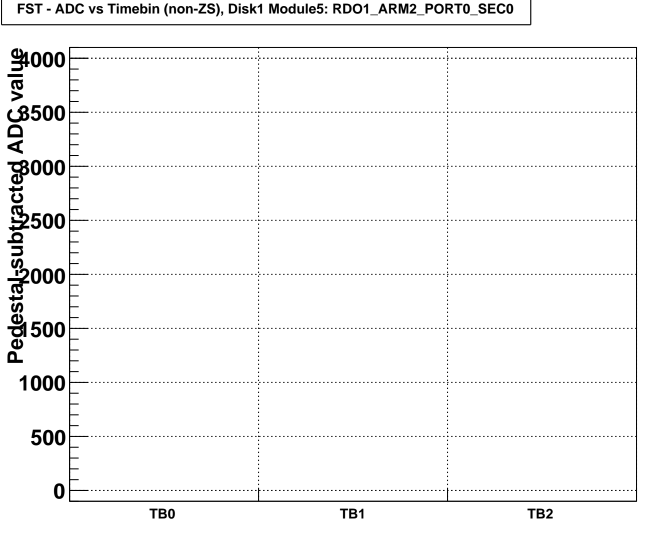


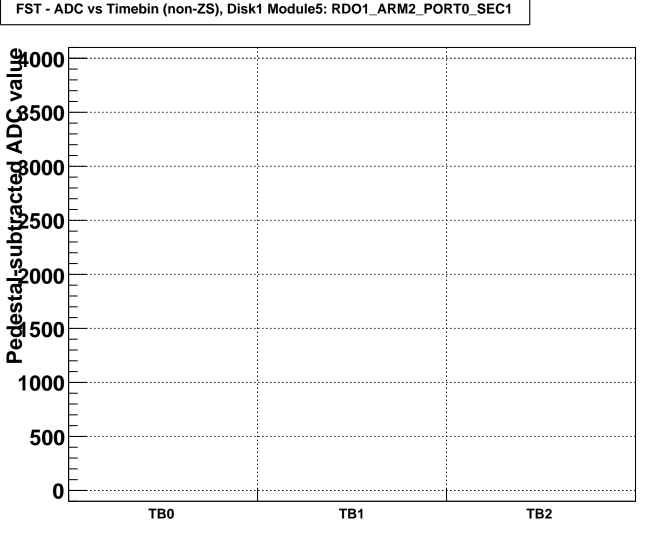


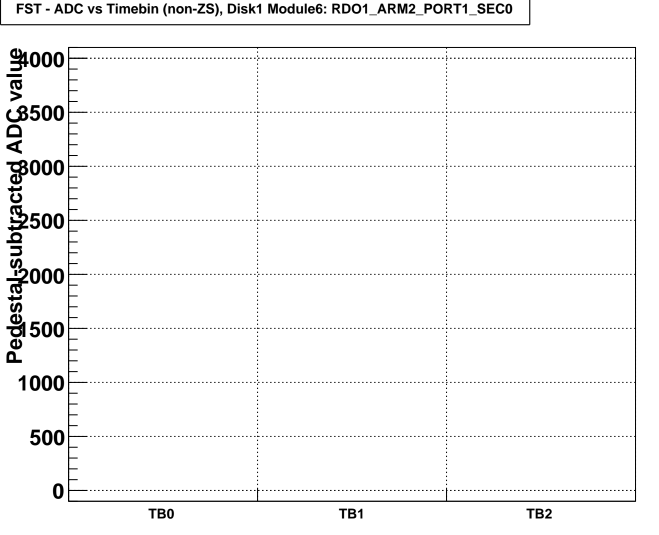


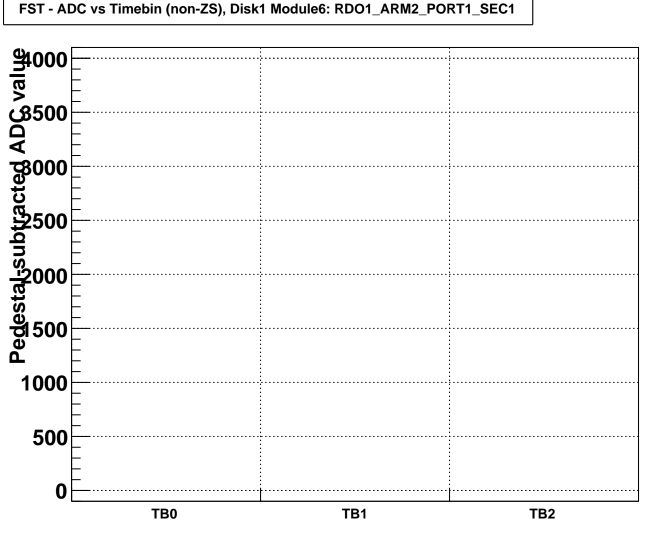


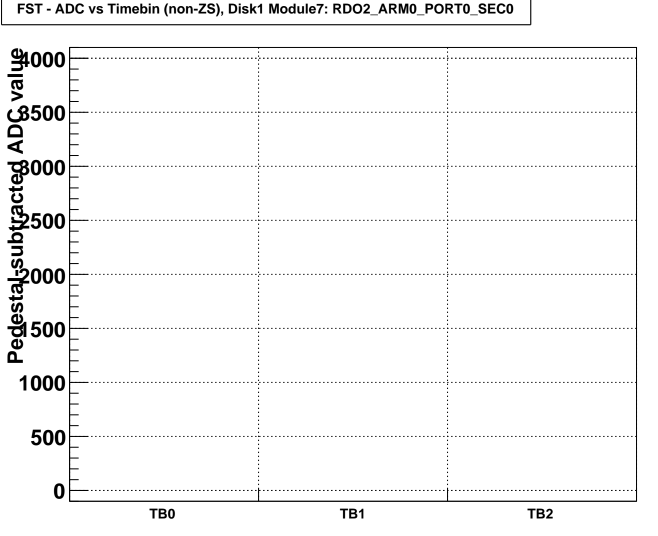


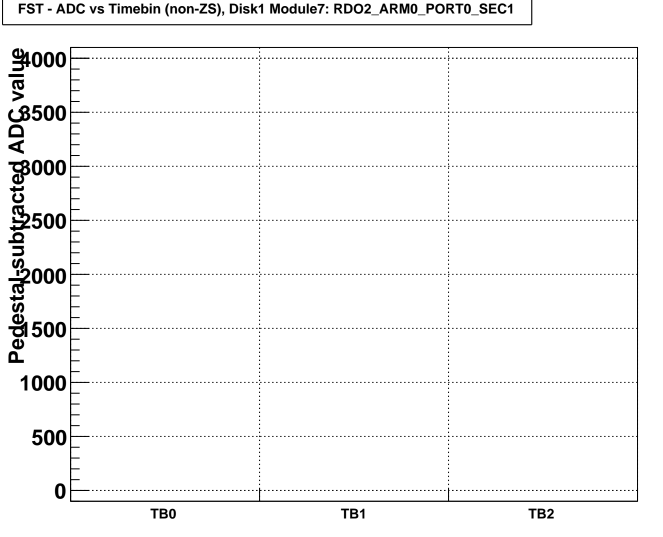


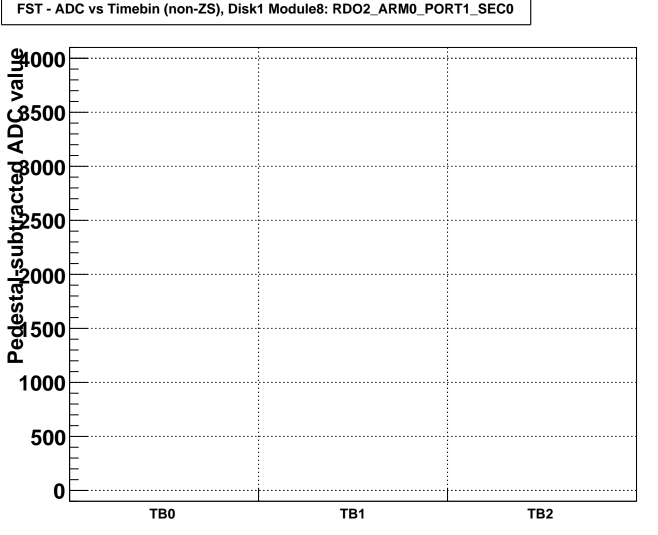


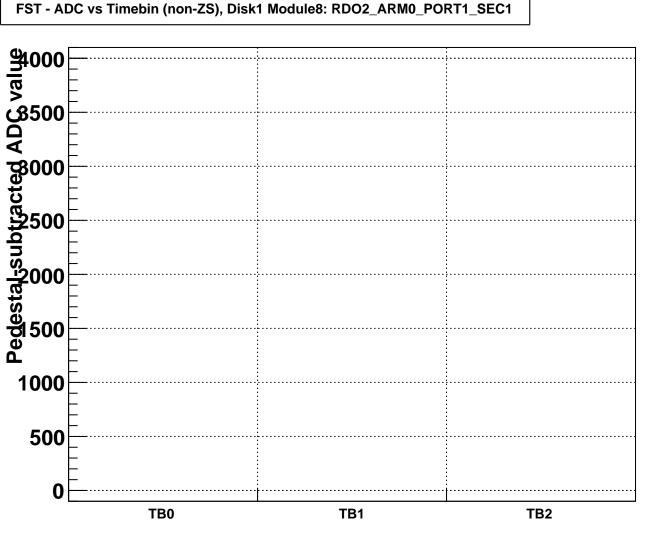


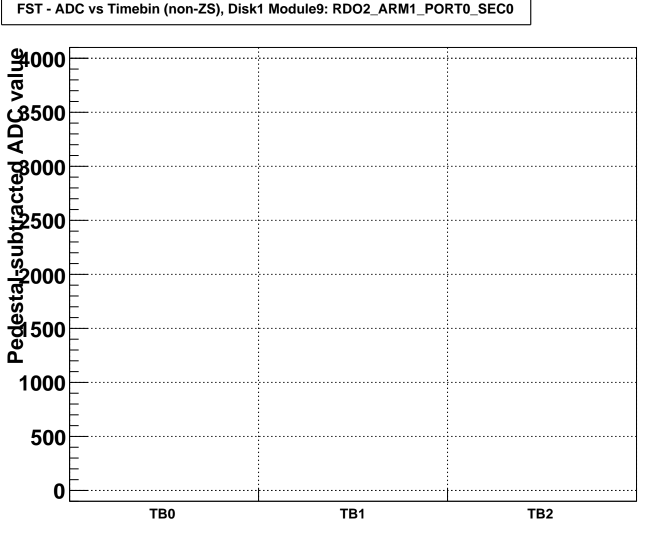


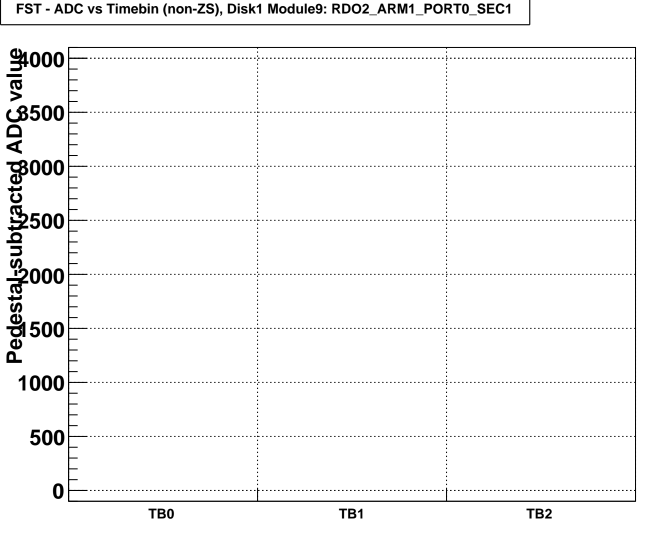


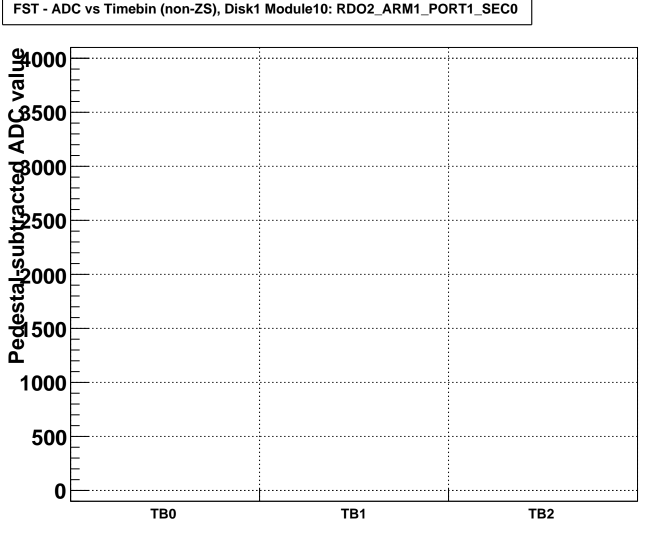


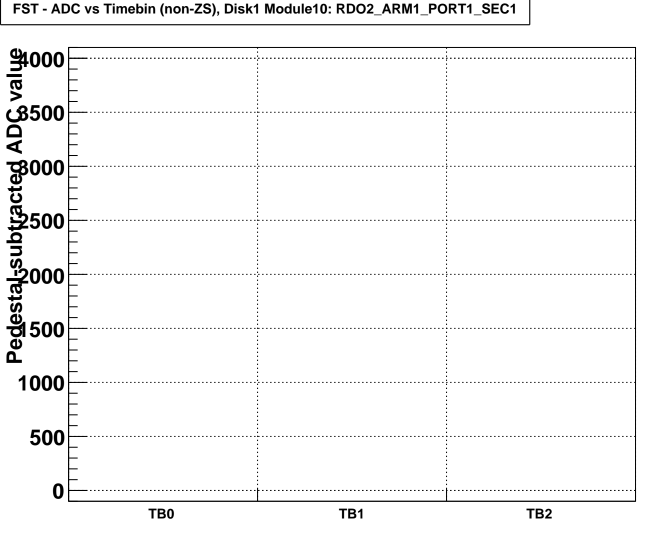


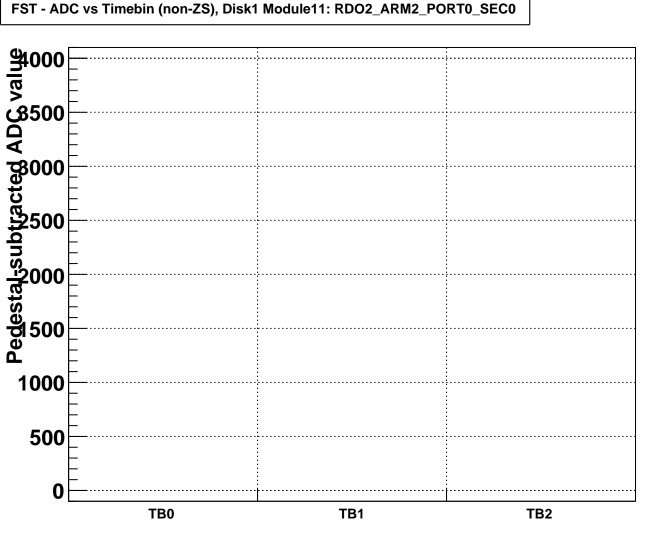


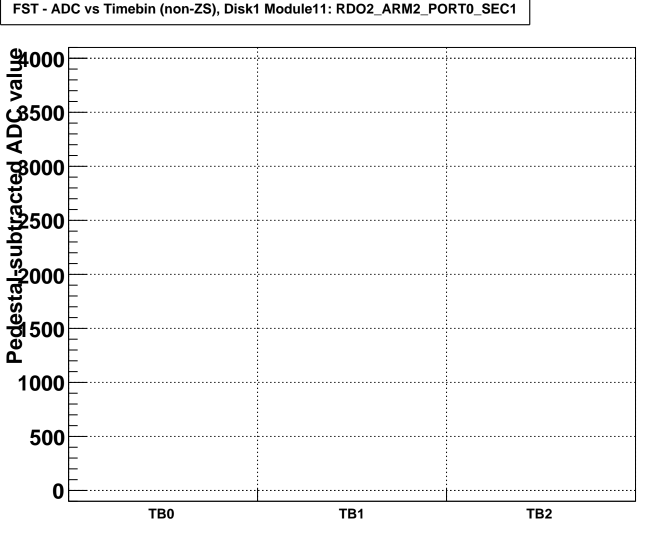


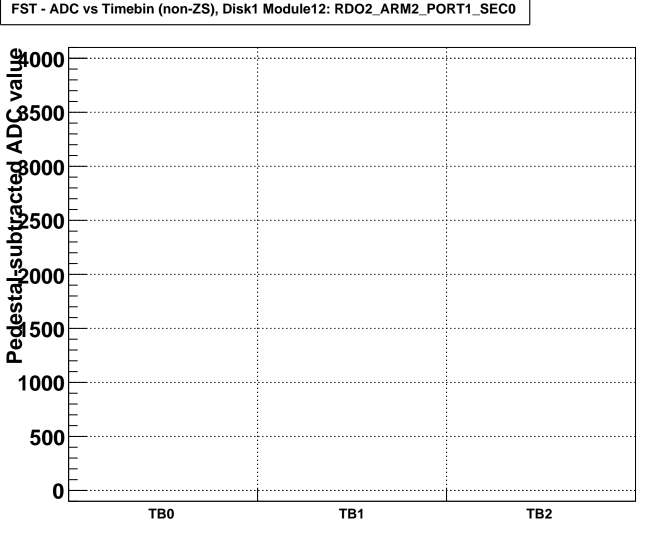


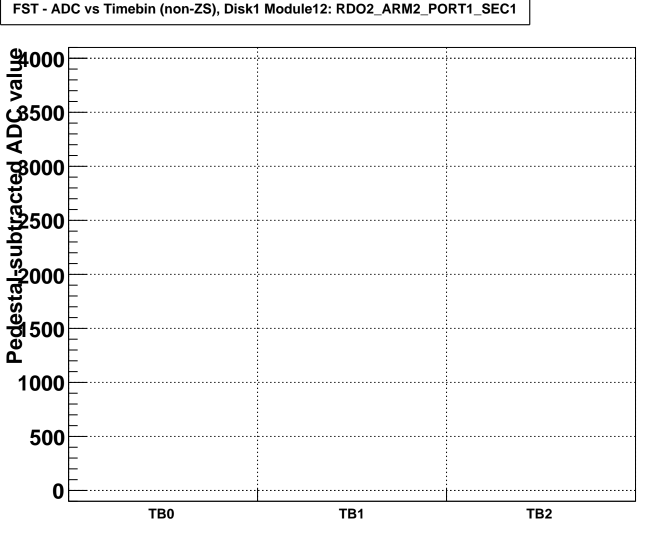


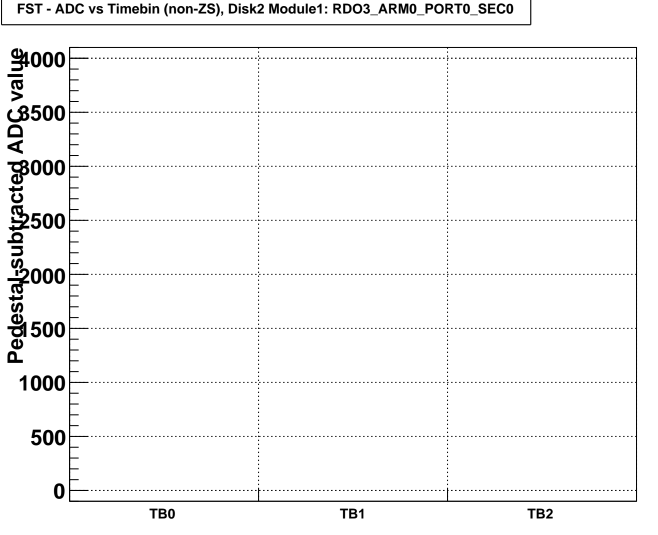


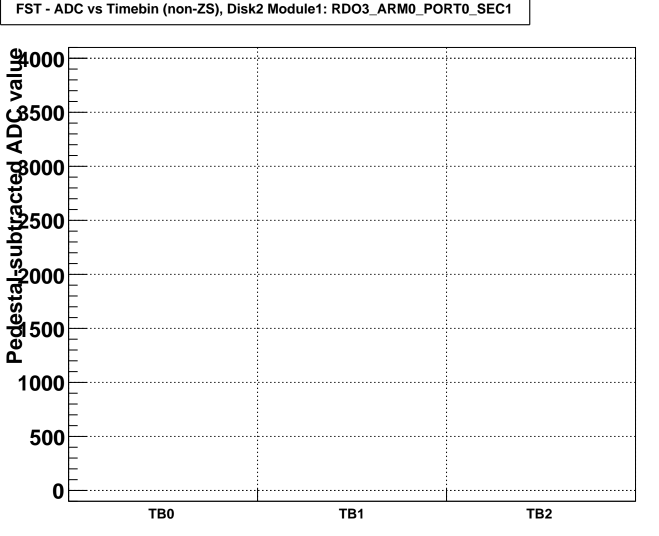


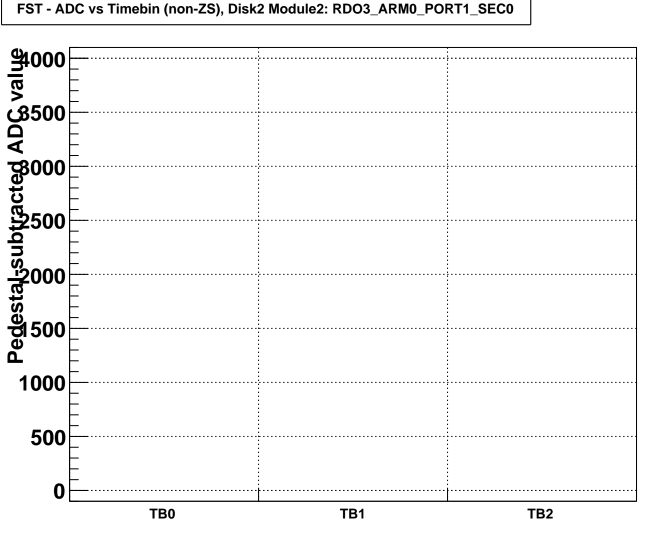


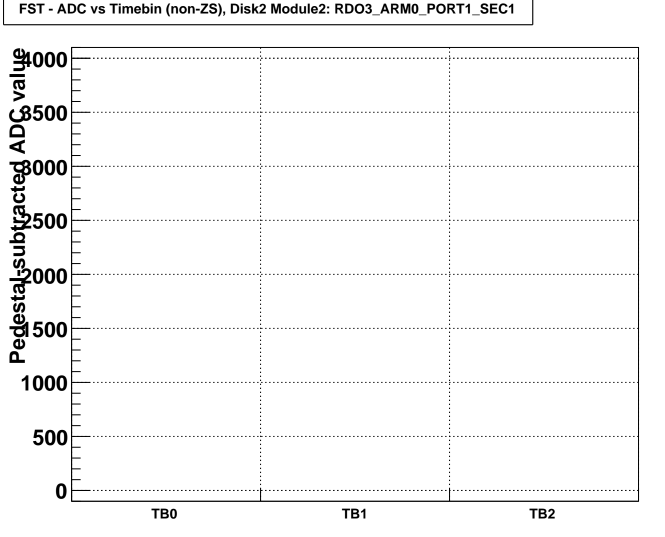


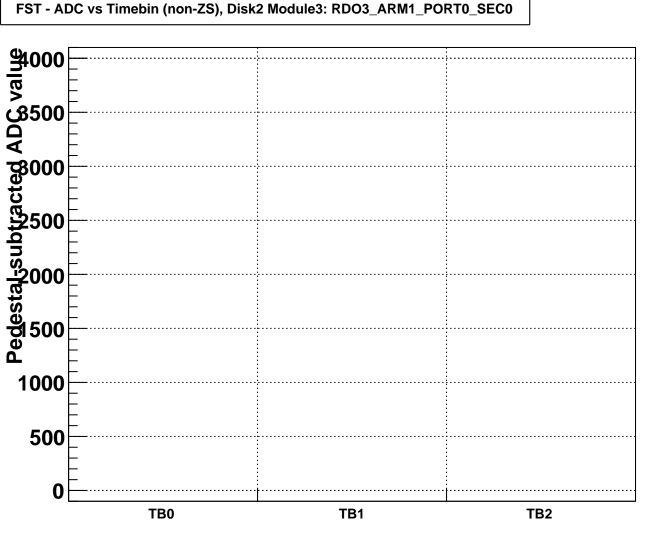


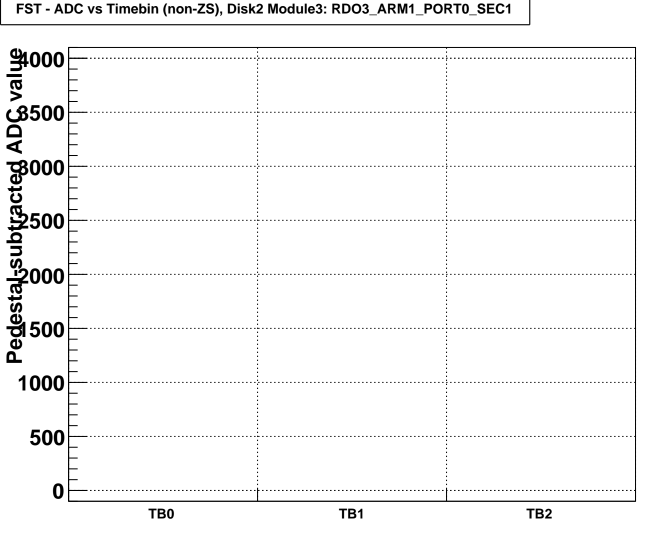


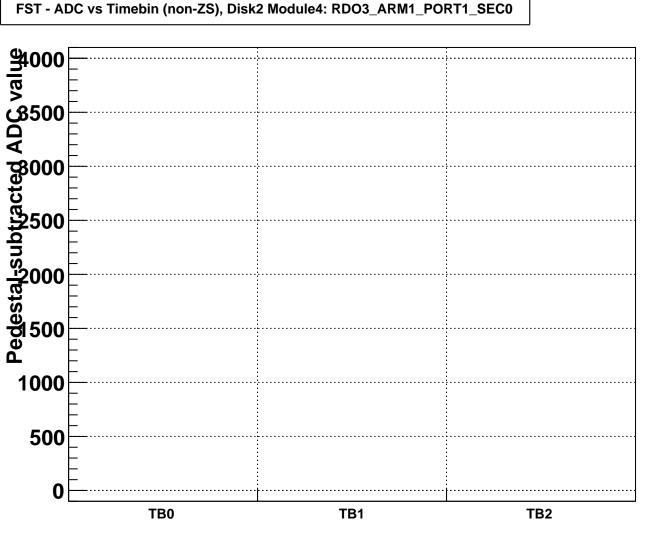


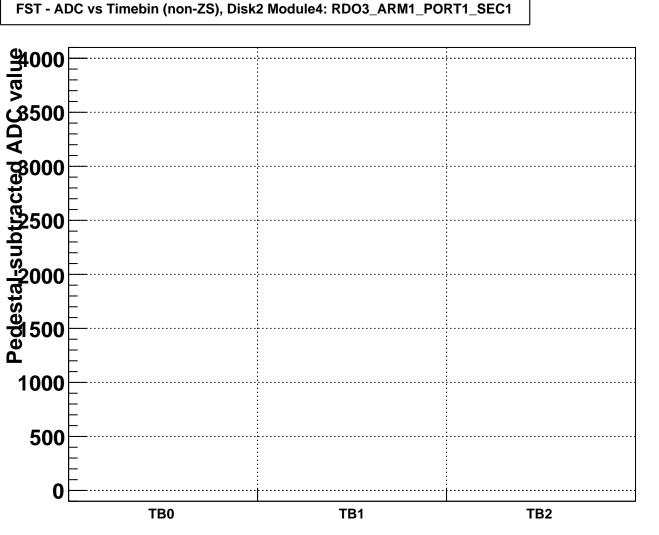


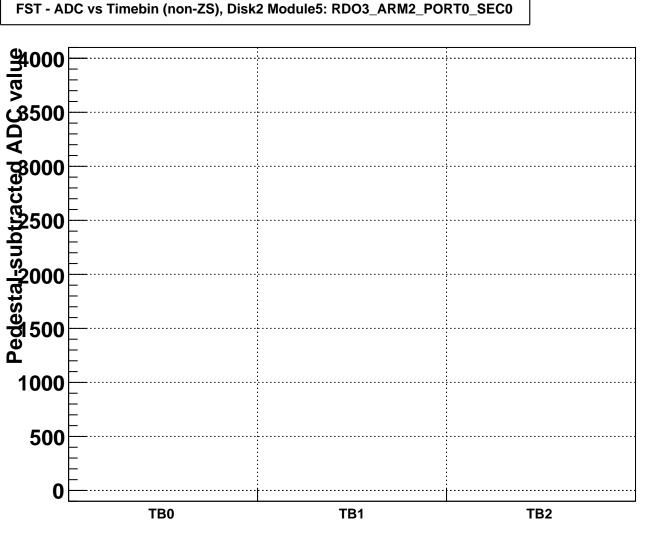


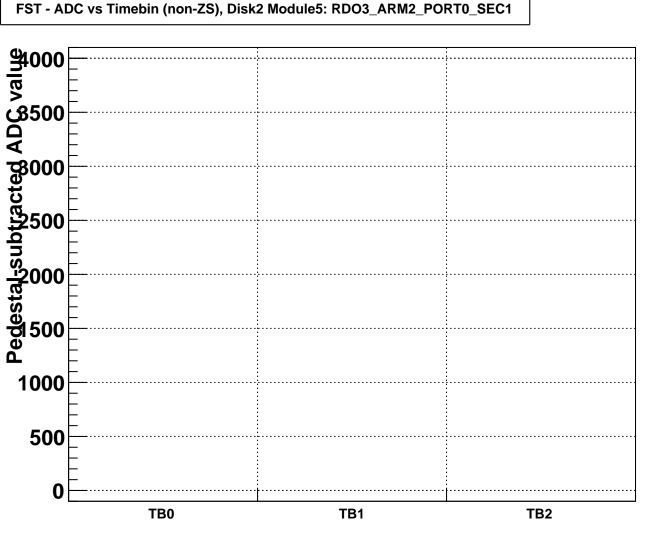


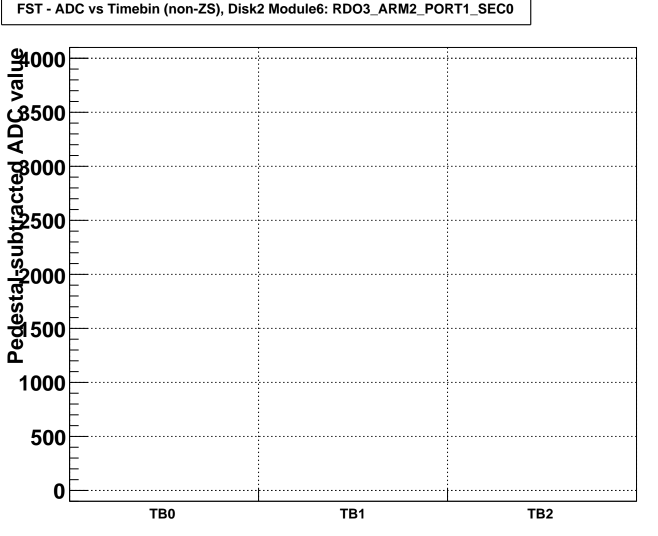


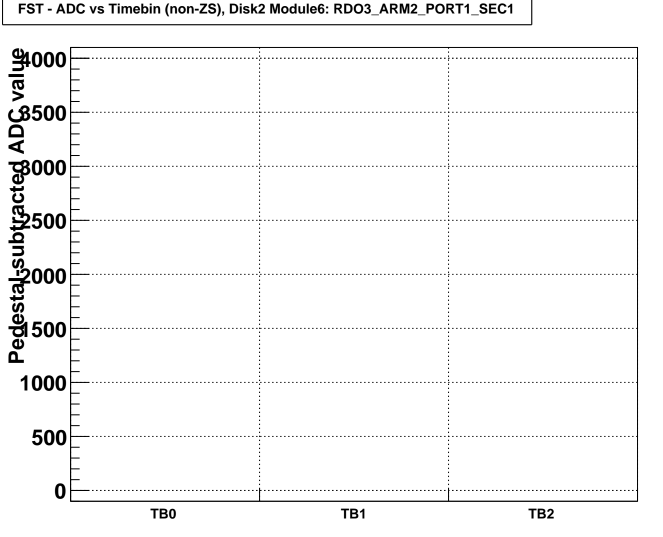


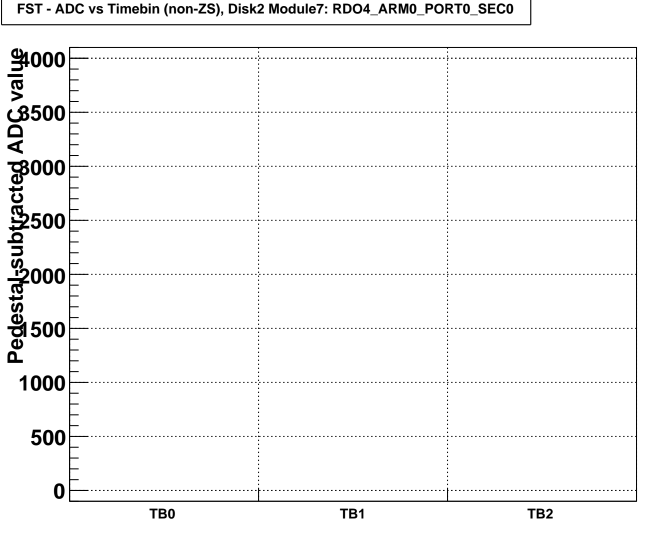


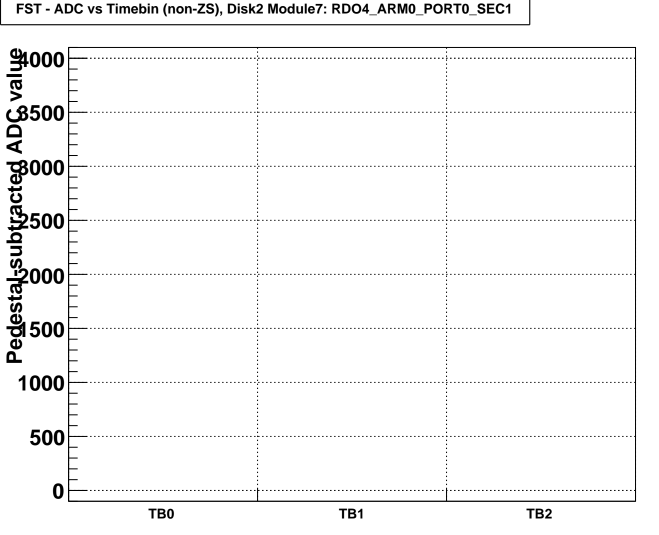


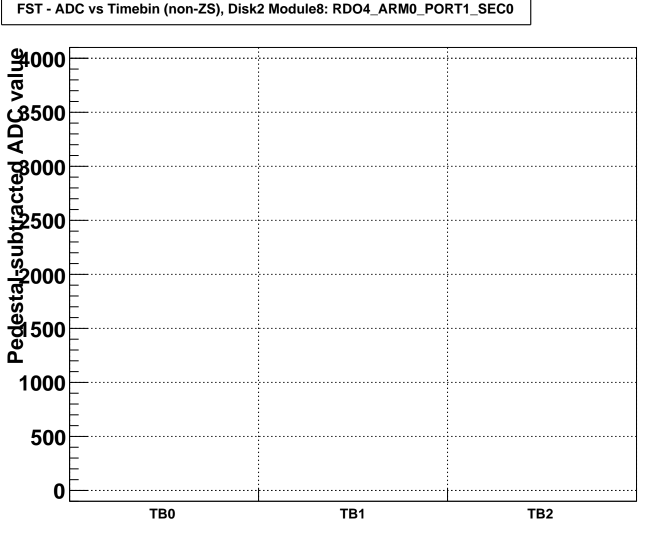


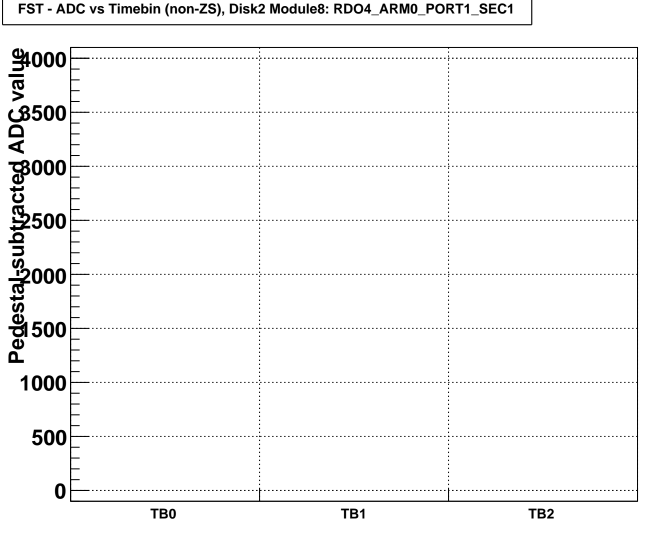


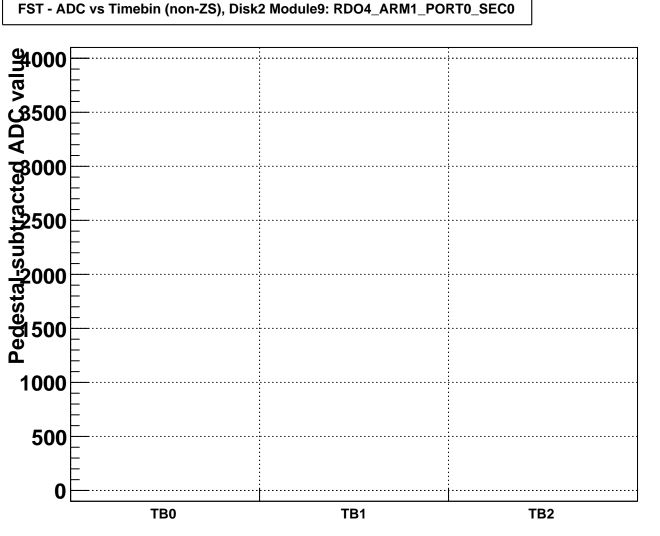


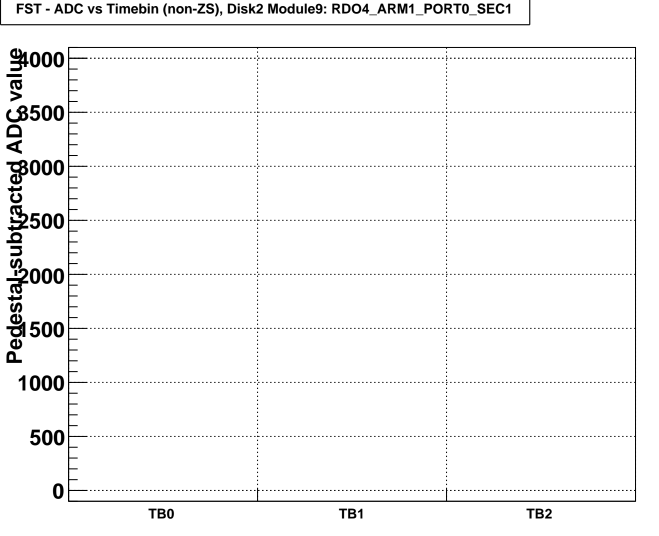


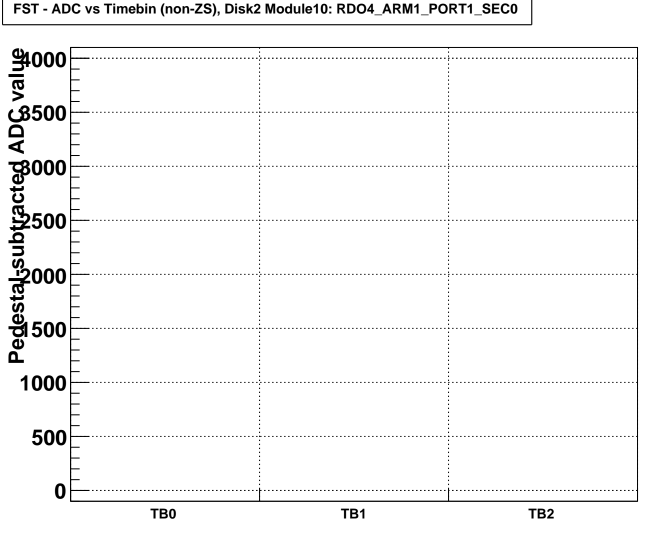


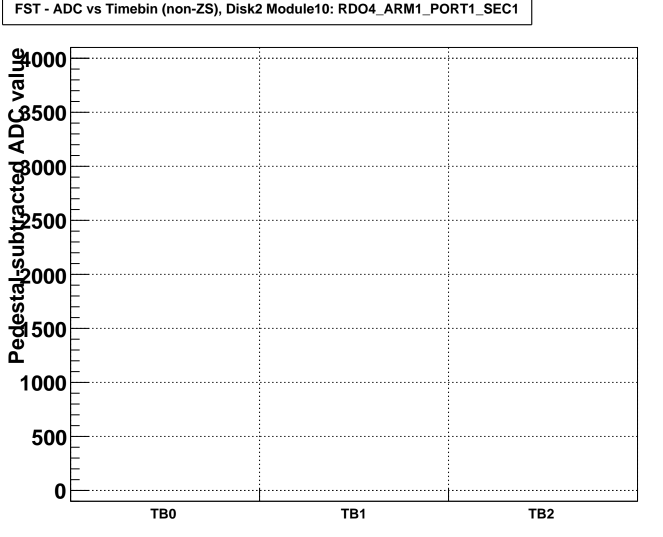


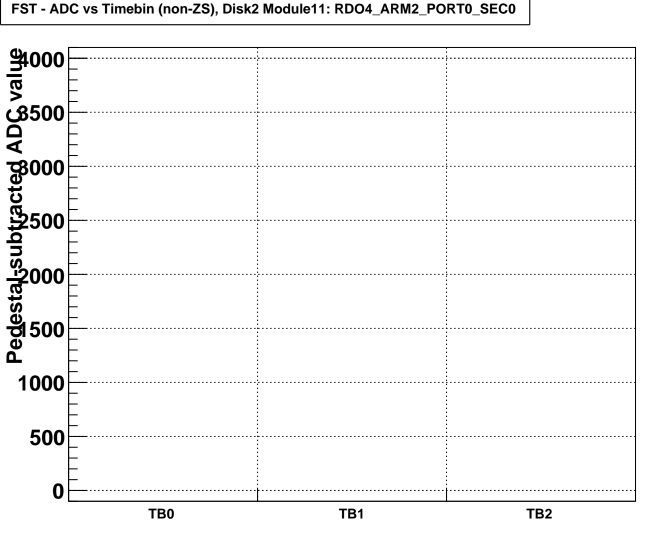


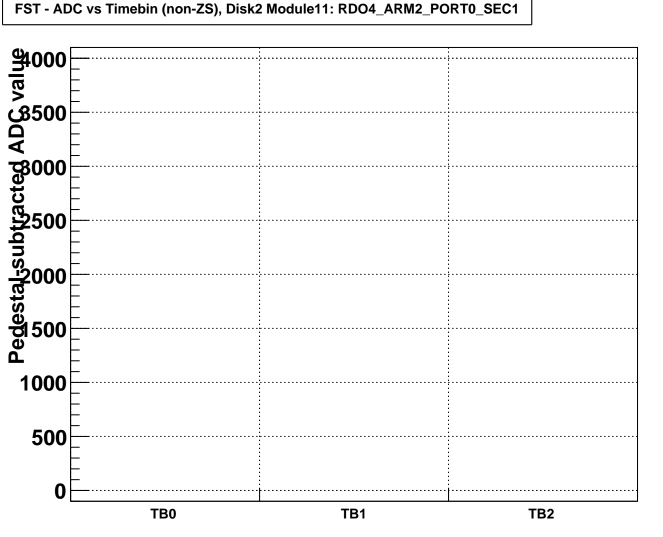


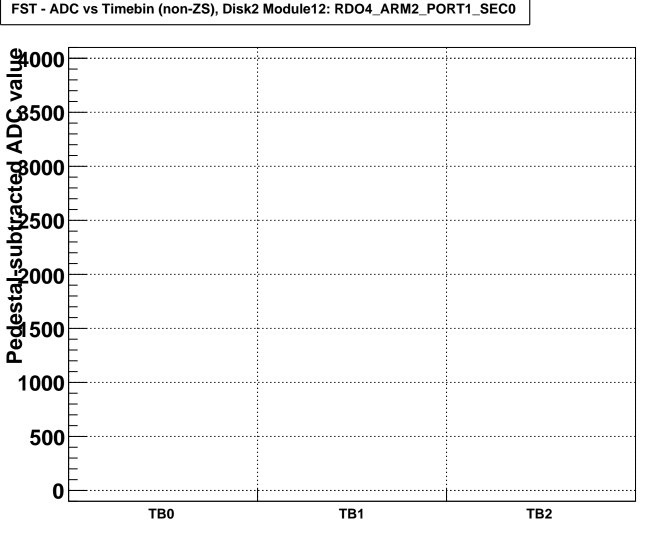


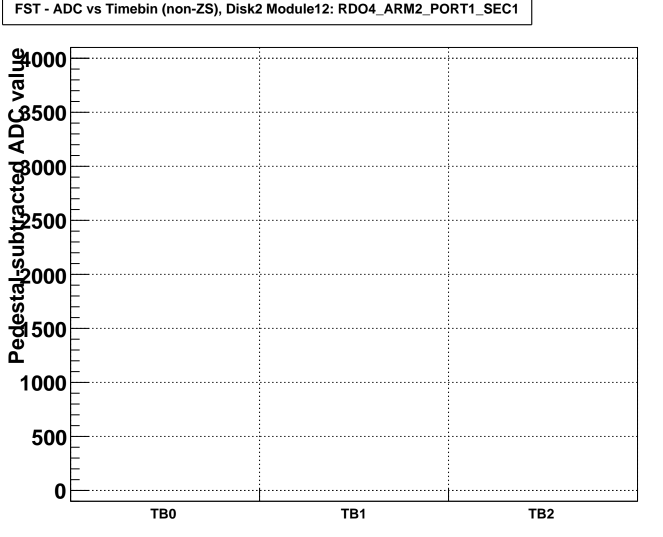


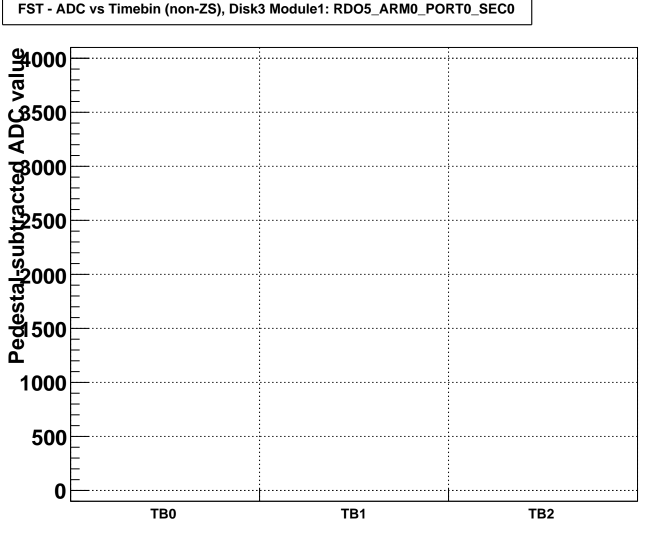


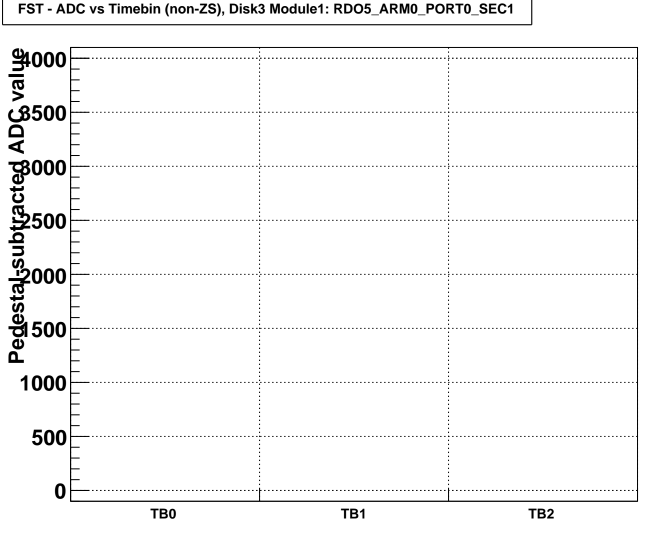


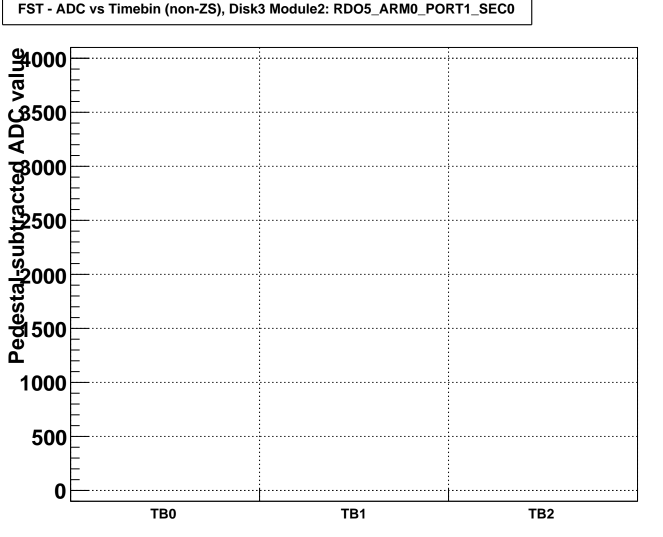


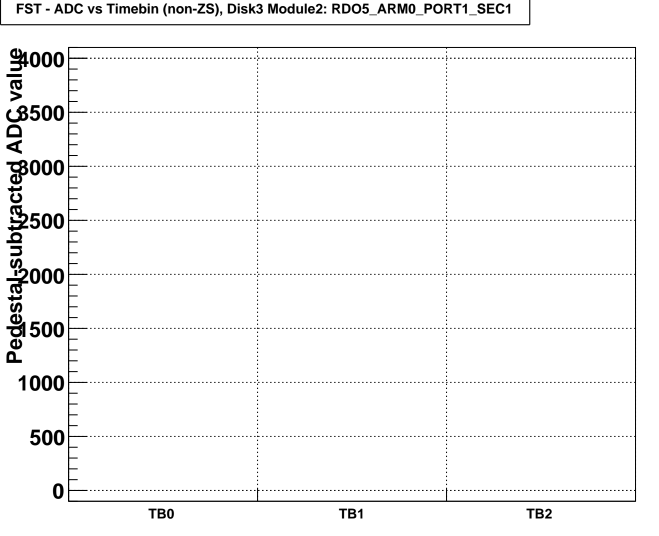


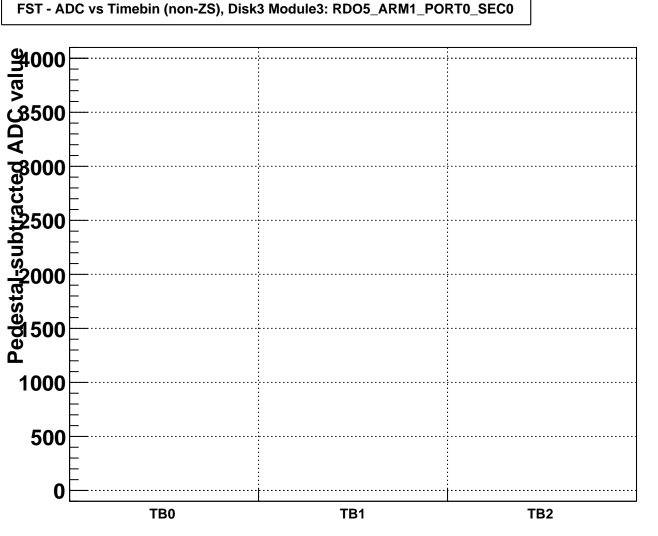


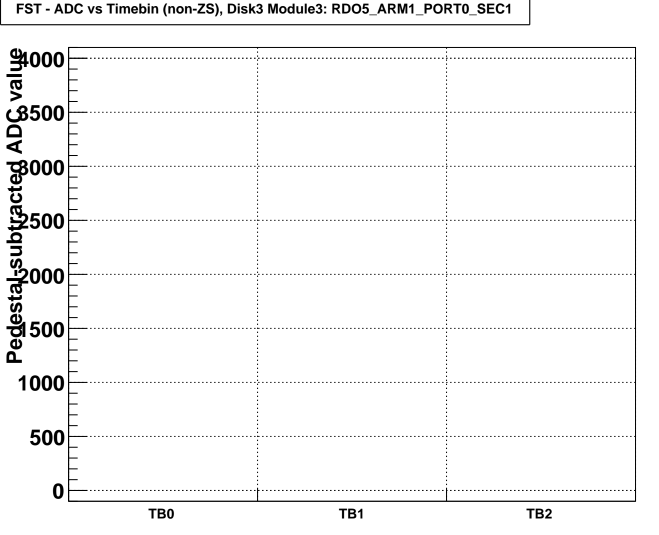


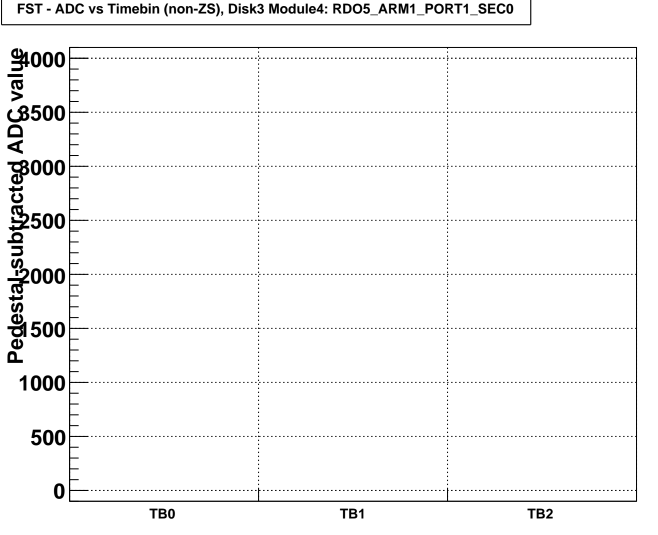


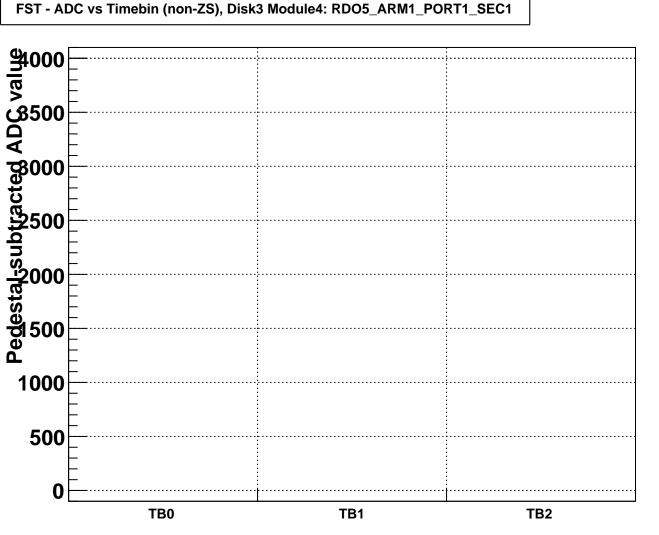


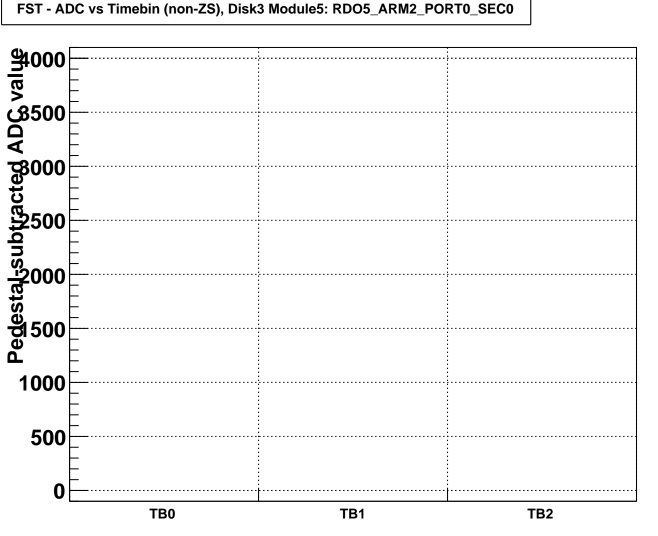


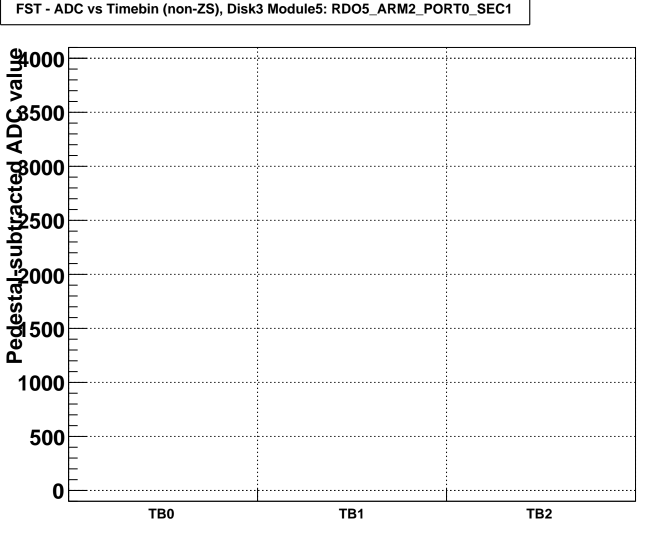


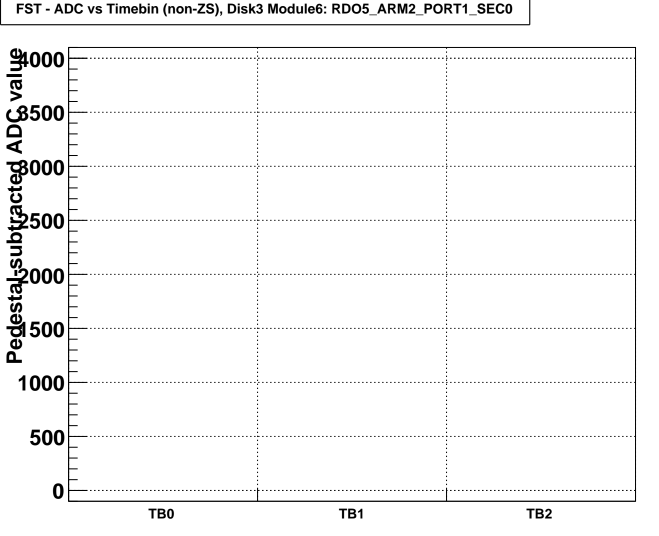


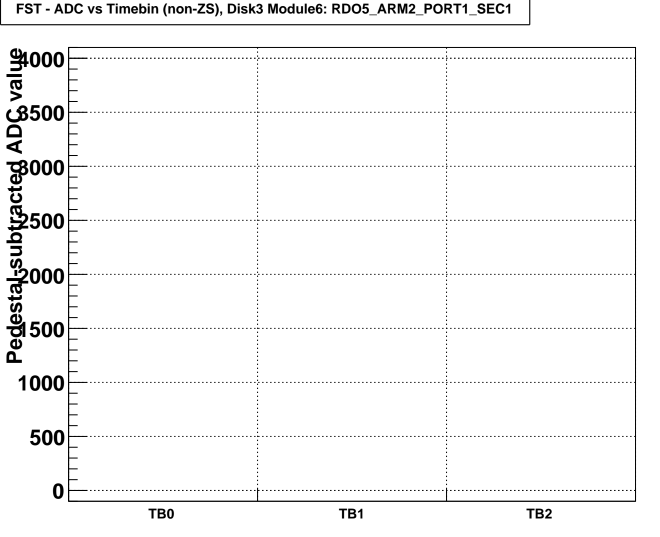


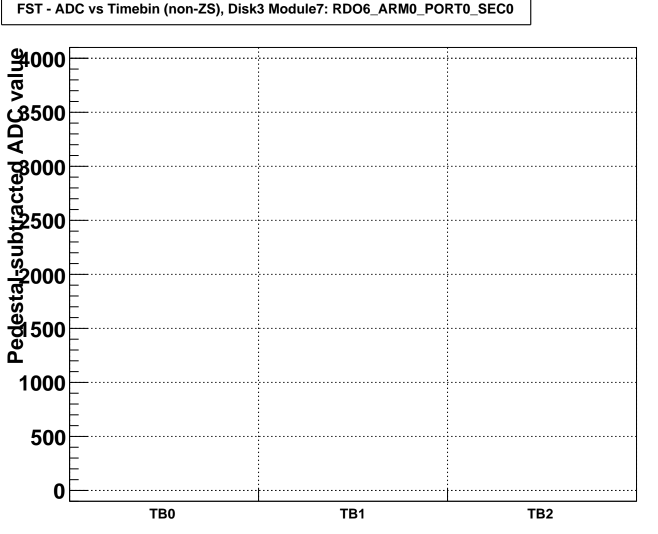


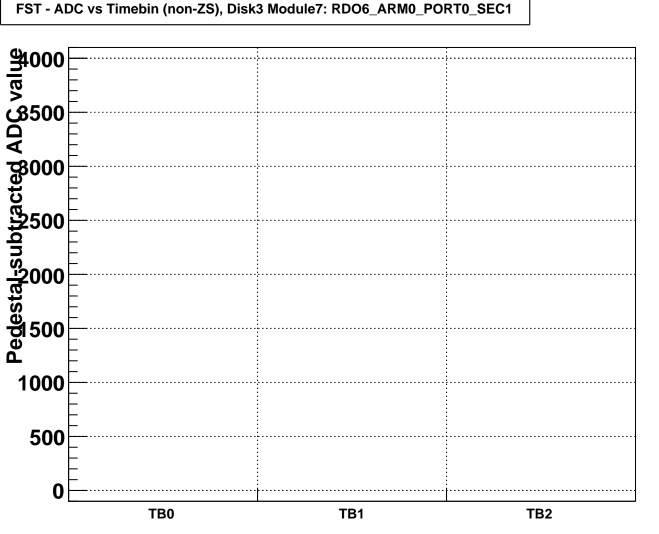


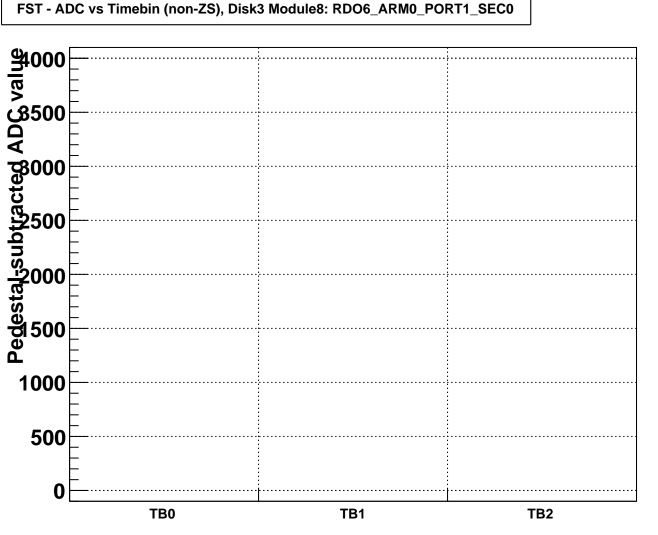


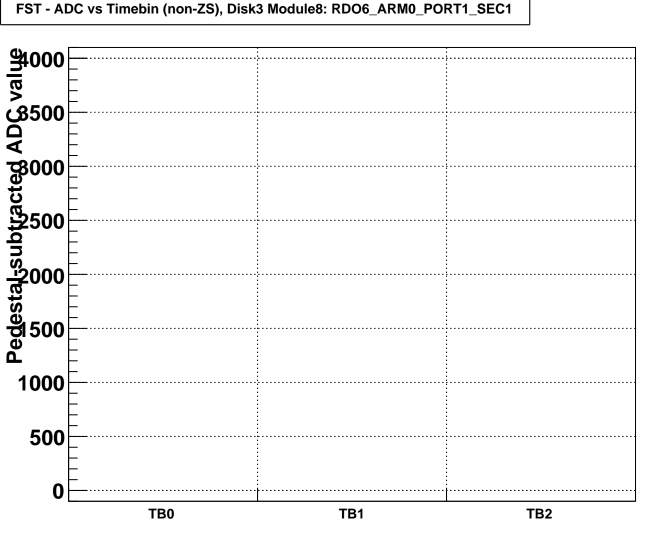


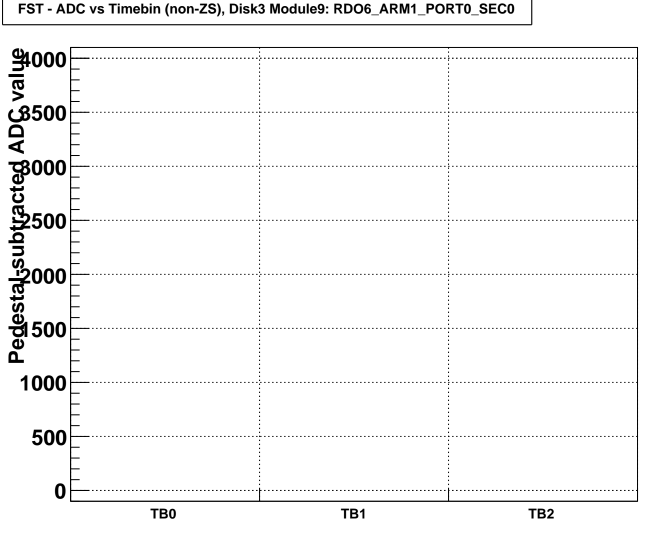


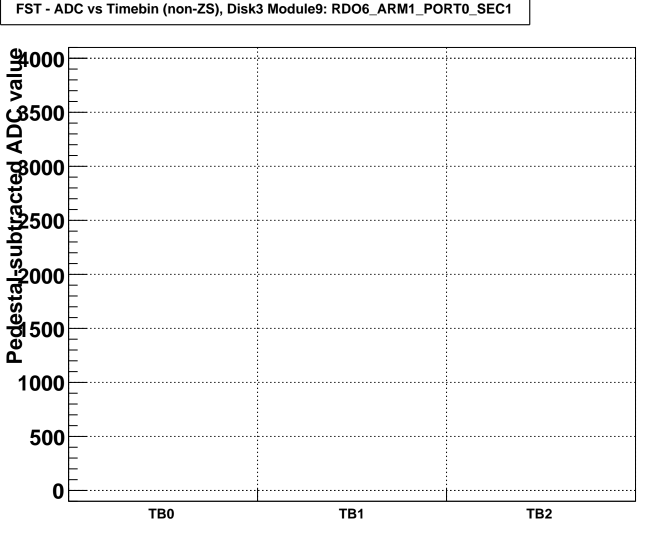


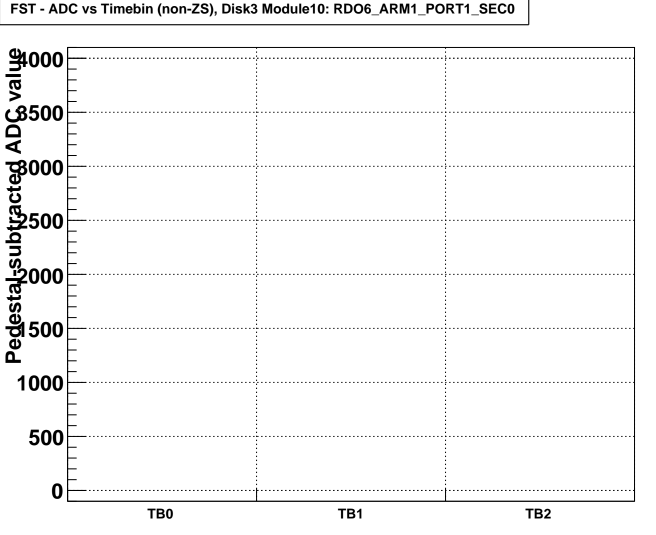


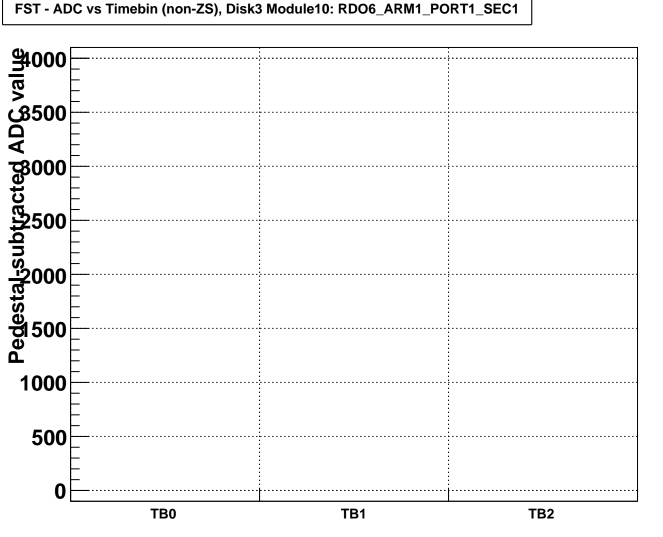


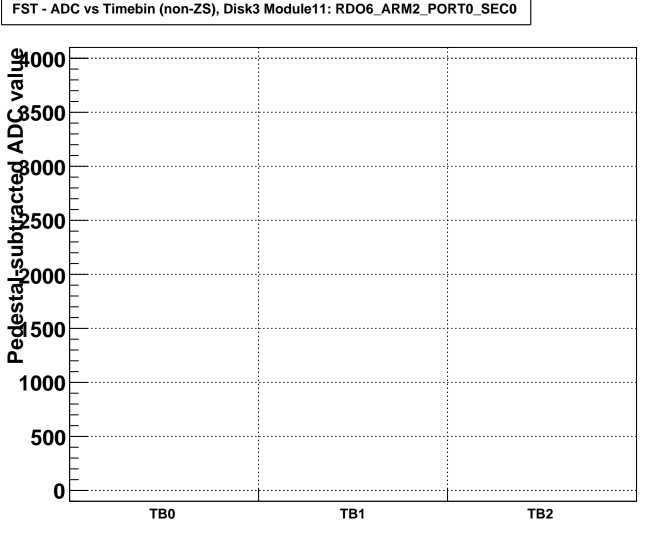


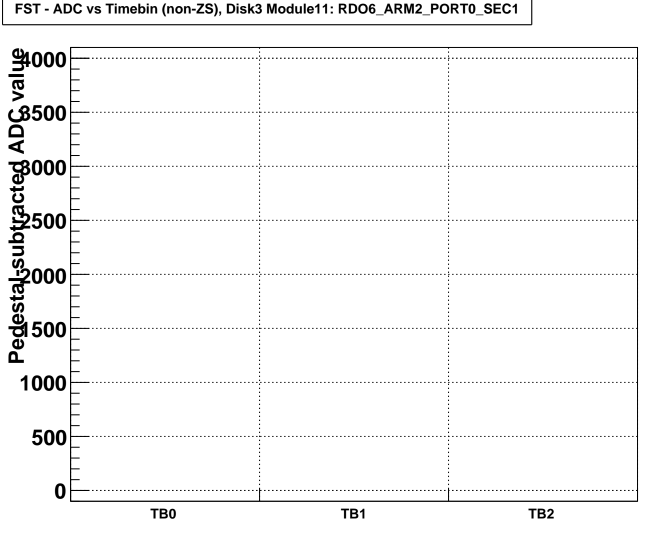






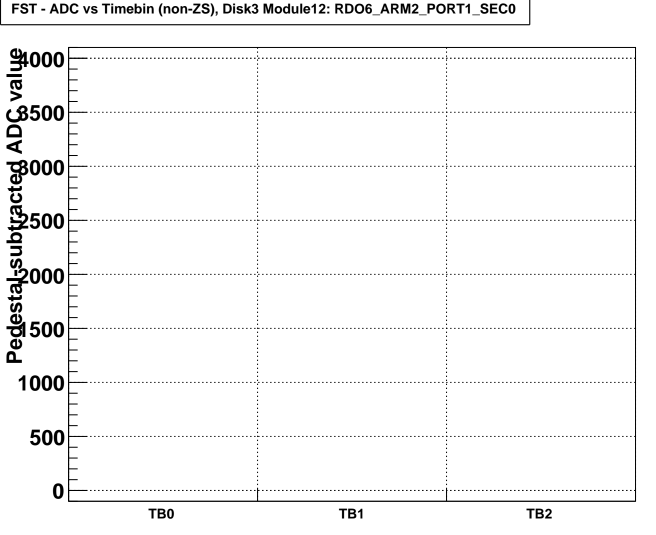






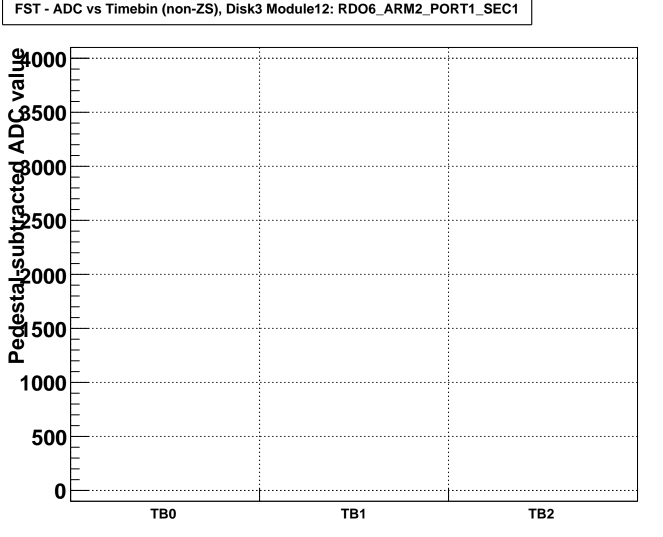
Tue May 23 00:03:27 2023

Time Bin Index



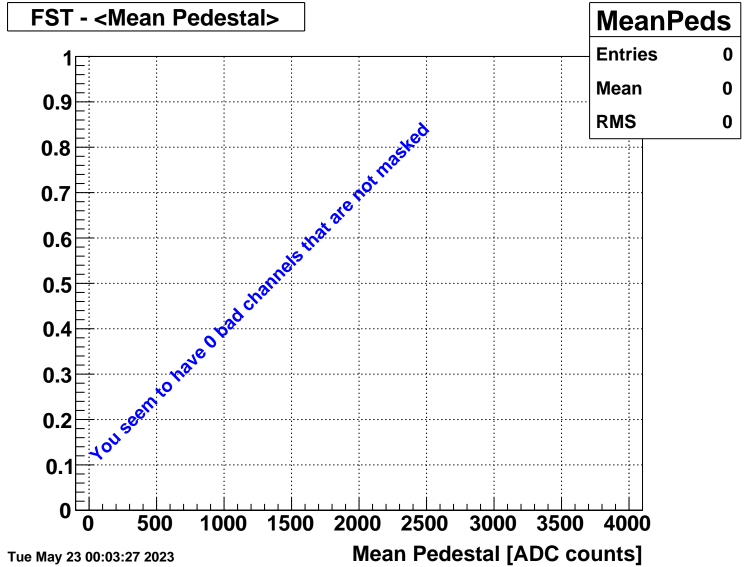
Tue May 23 00:03:27 2023

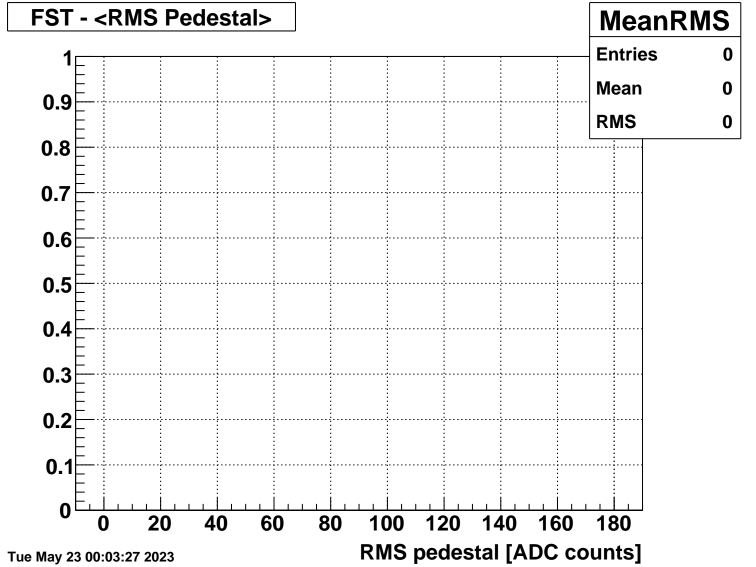
Time Bin Index

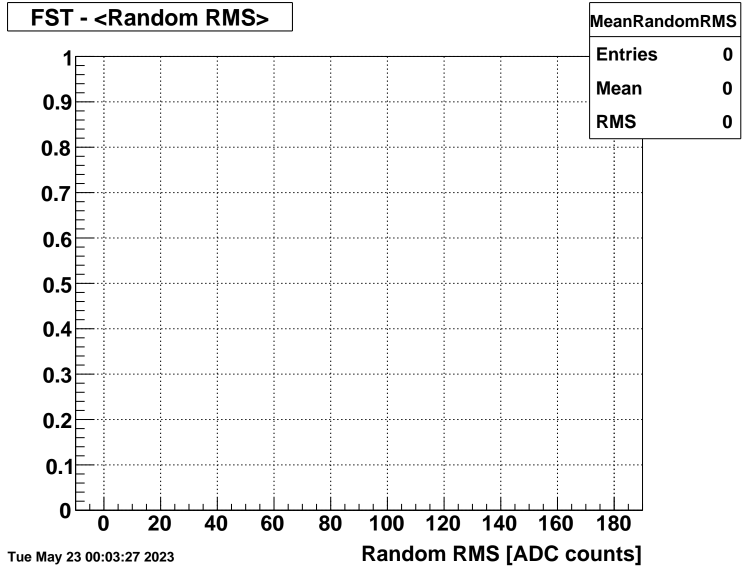


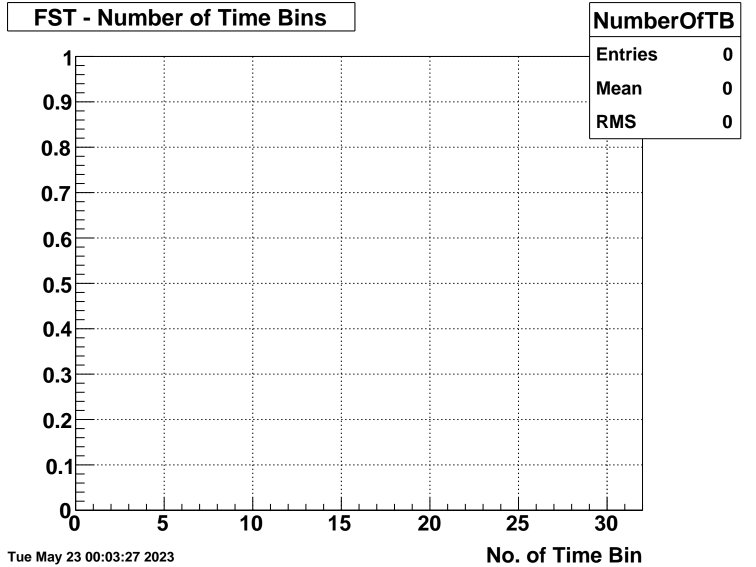
Tue May 23 00:03:27 2023

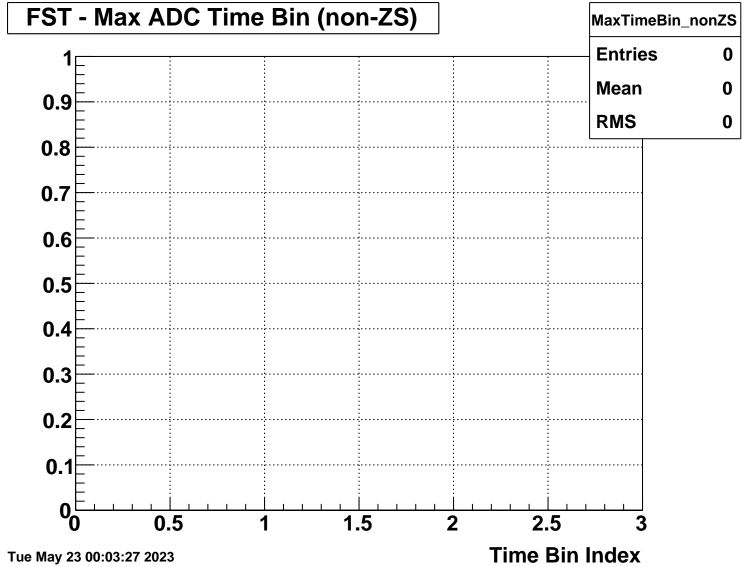
Time Bin Index

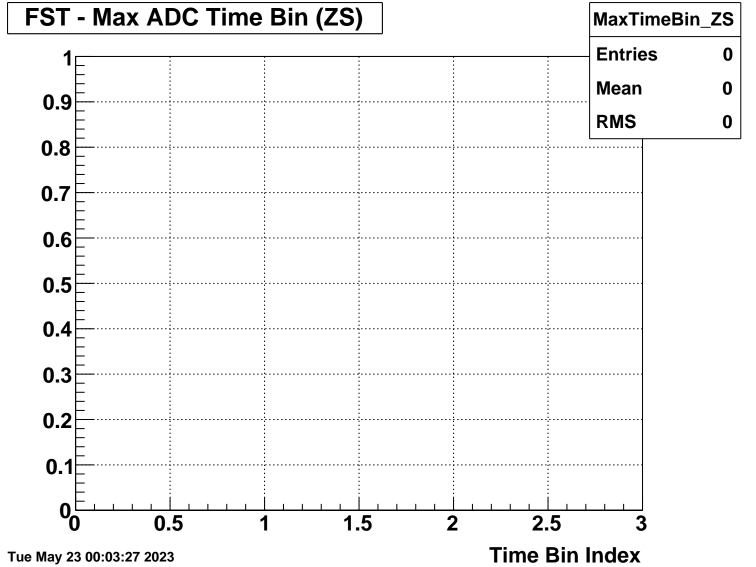




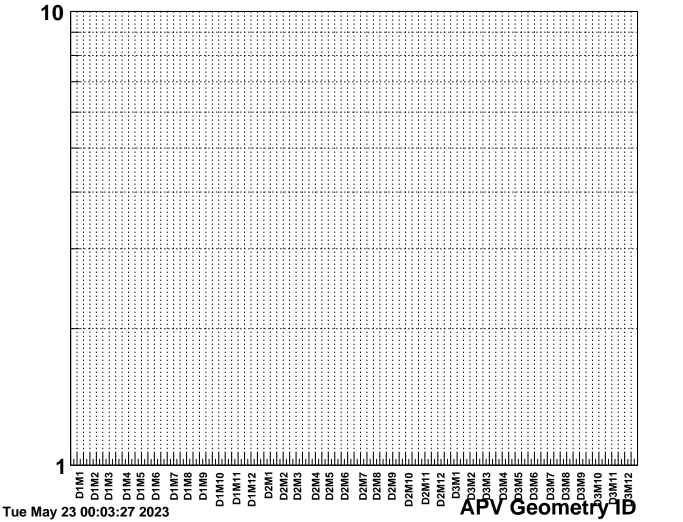


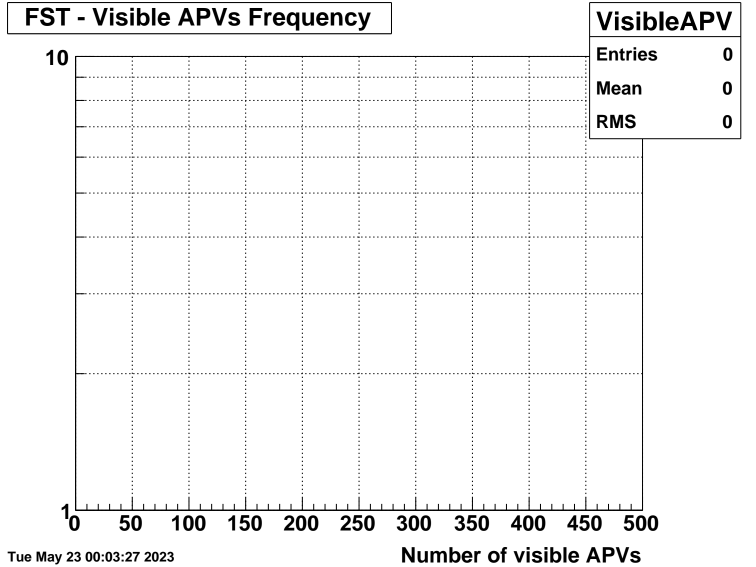


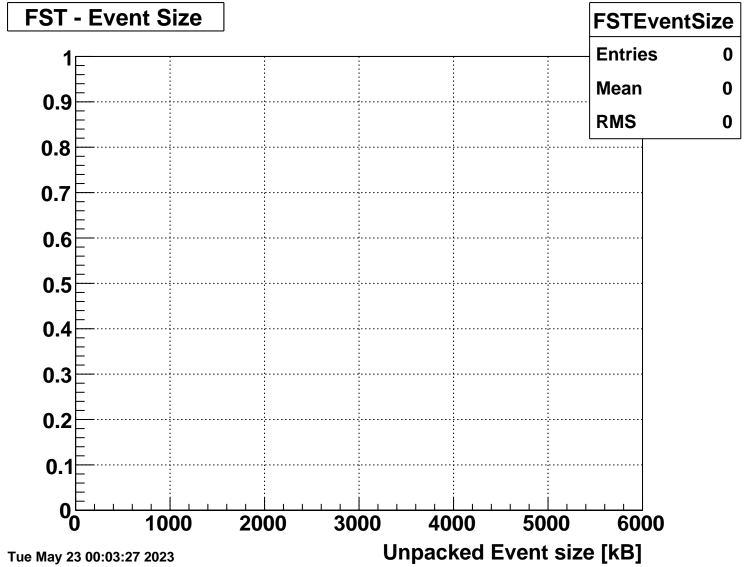


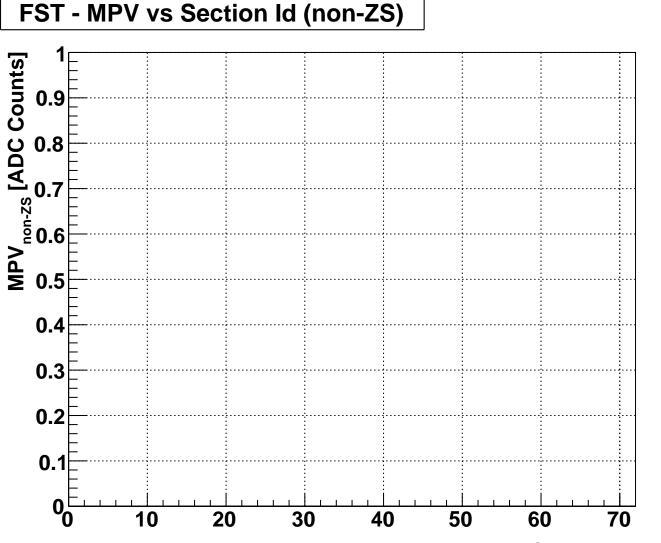


FST - Good Channels per APV



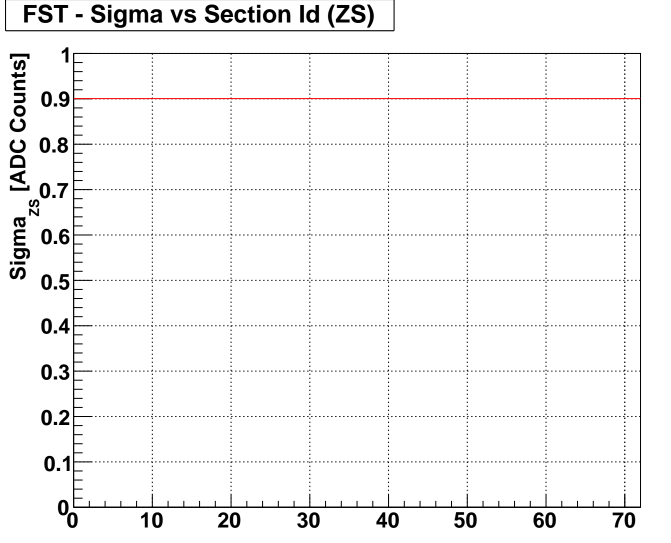


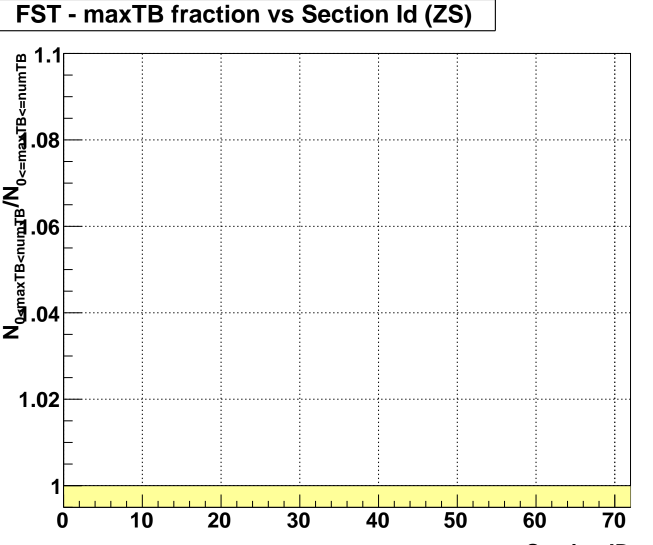


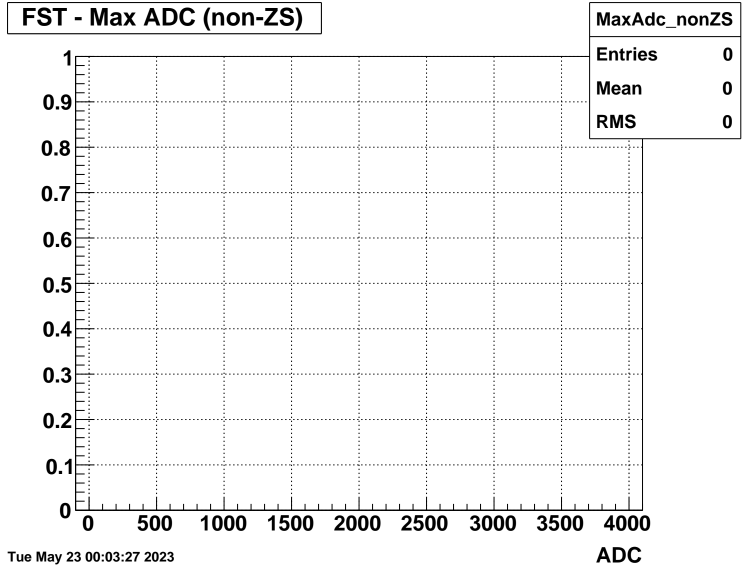


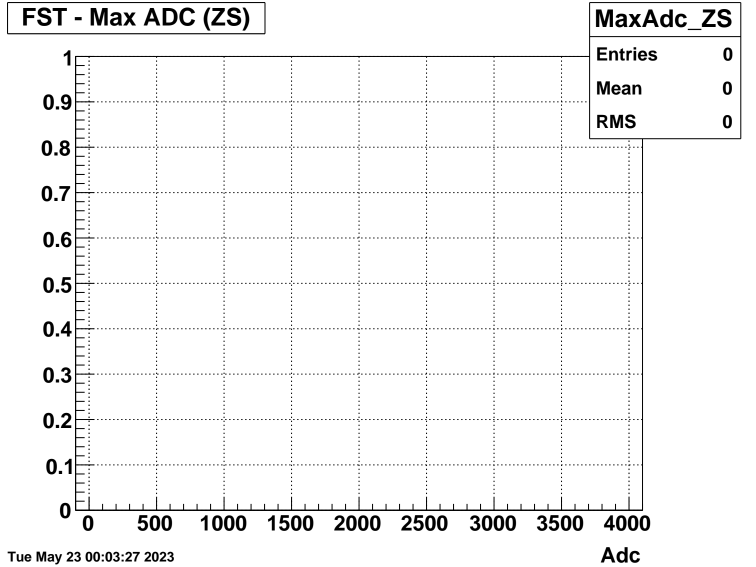
FST - MPV vs Section Id (ZS) MPV_{zs} [ADC Counts] 0.0 2.0 8 6.0 9.0 2.0 8 6.0 0.6 0.5 0.4 0.3 0.2 0.1 20 **30** 40 **50 60 70**

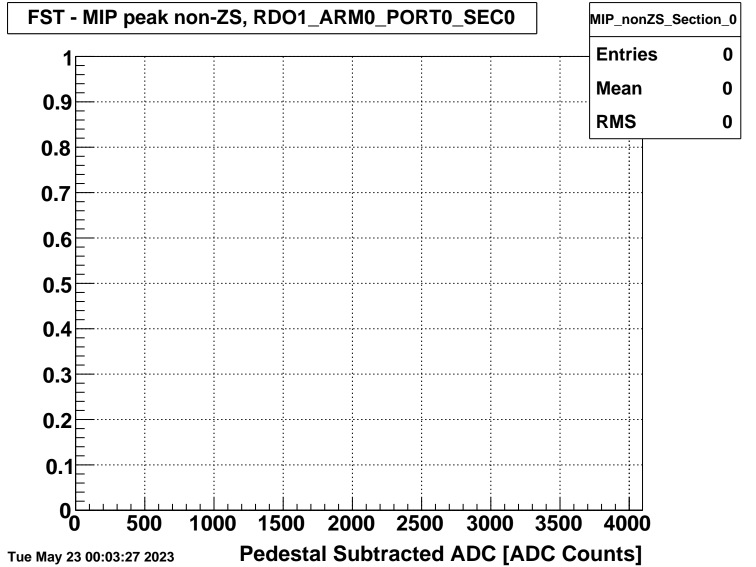
FST - Sigma vs Section Id (non-ZS) Sigma [ADC Counts]
0 0.0-2S
0 0 0 0 0
0 0 0 0 0 0.4 0.3 0.2 0.1 20 **30 50 60 70** 40

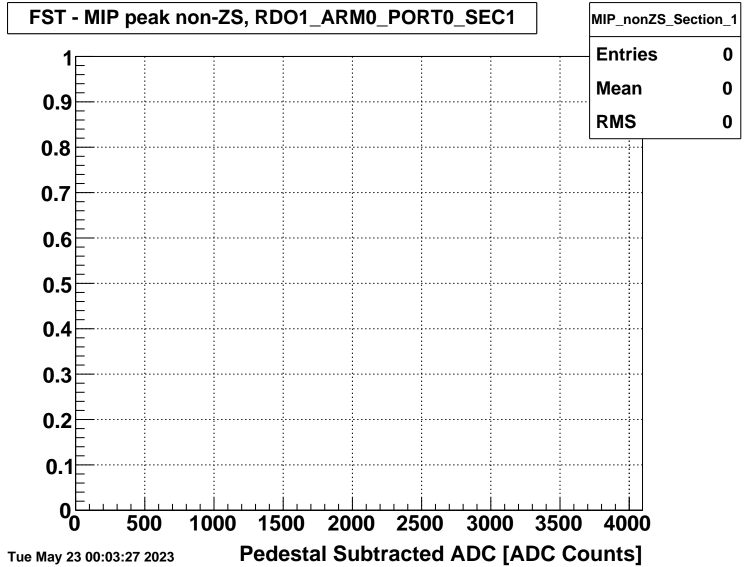


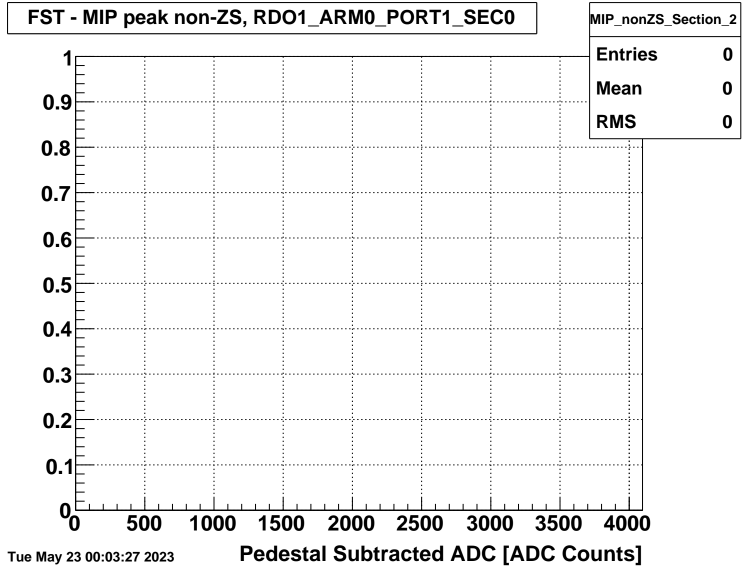


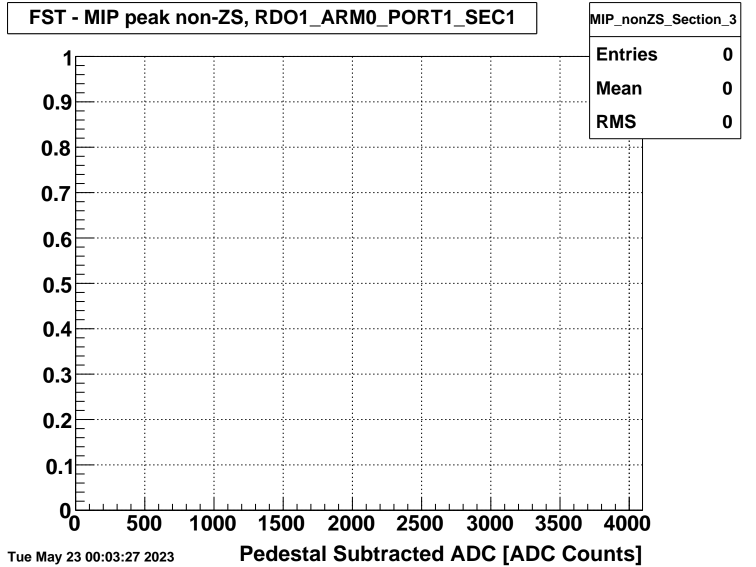


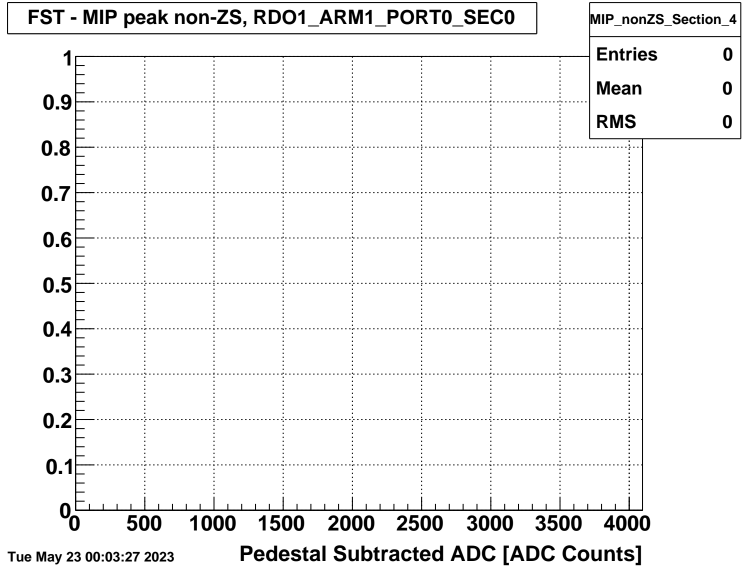


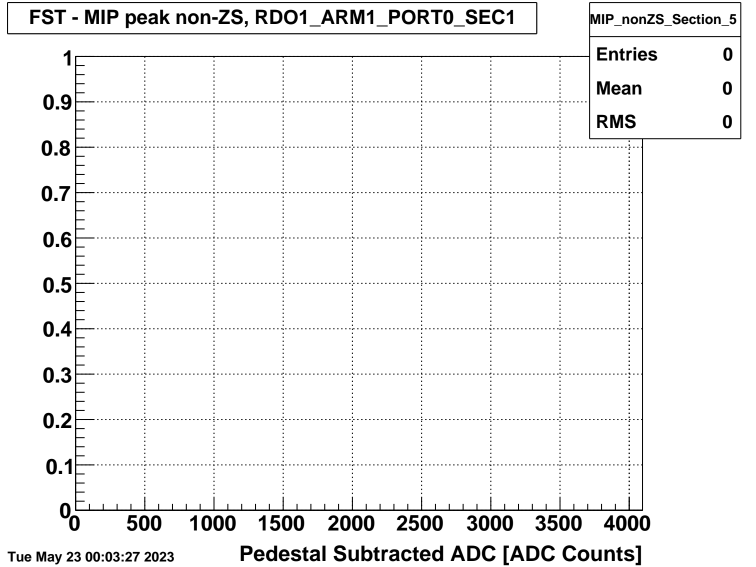


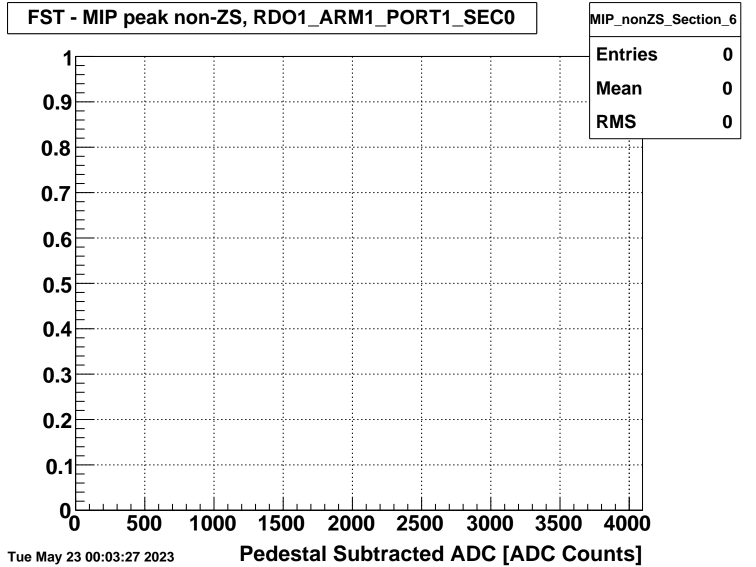


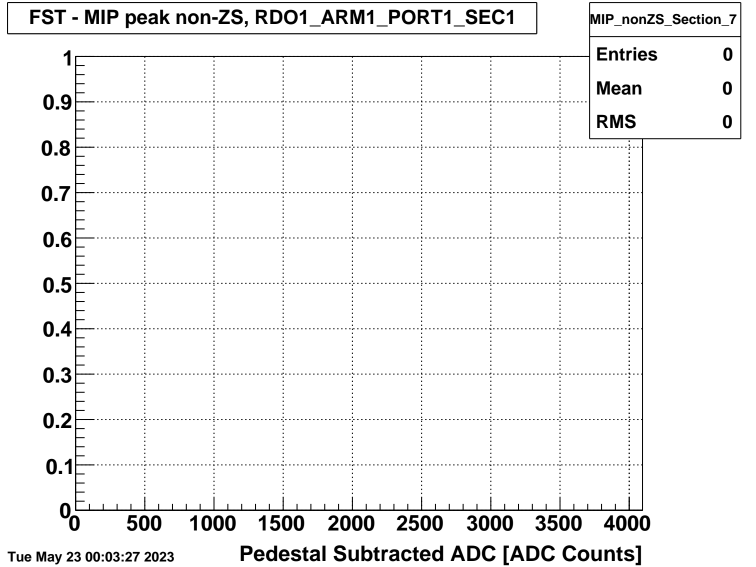


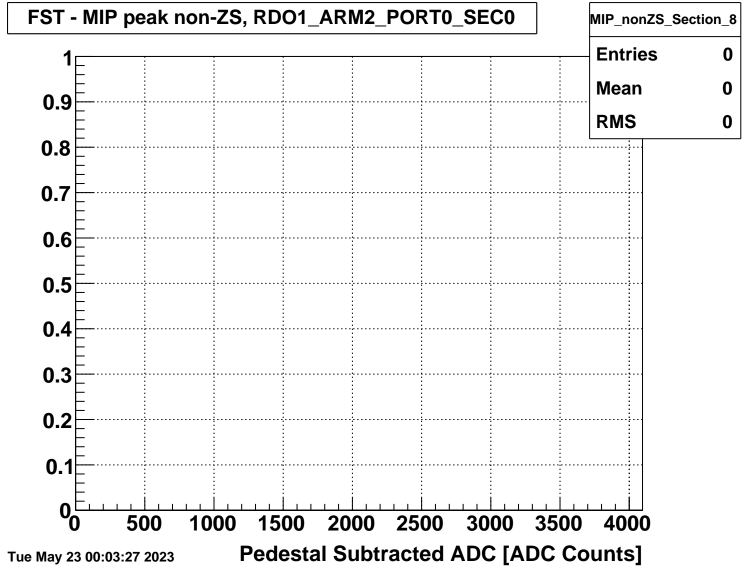


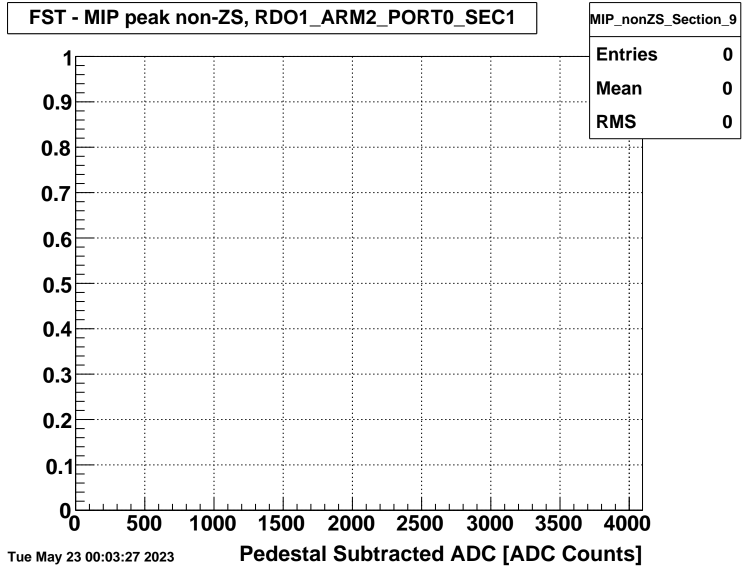


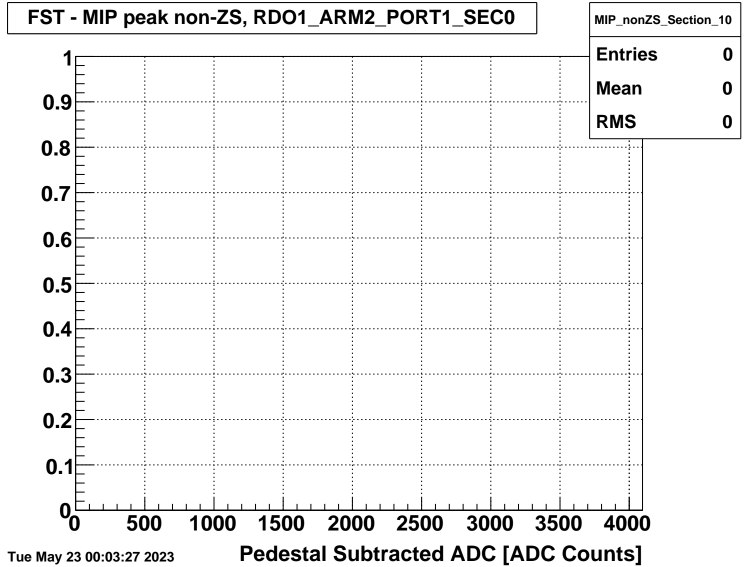


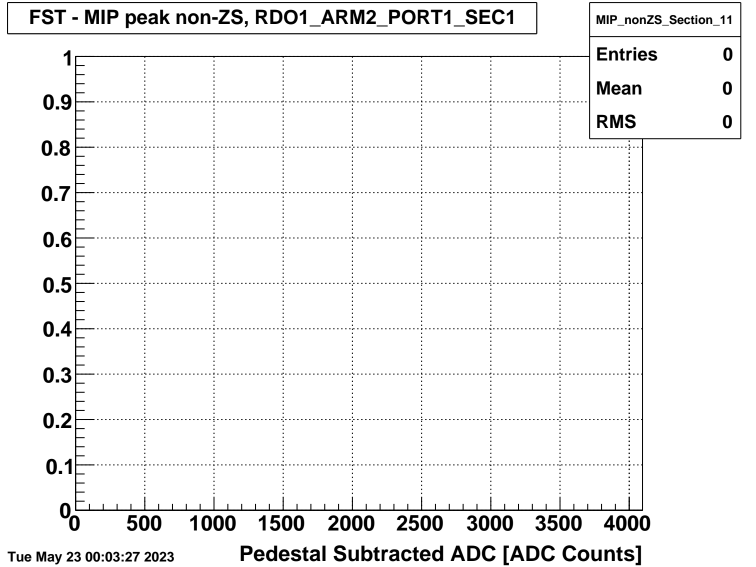


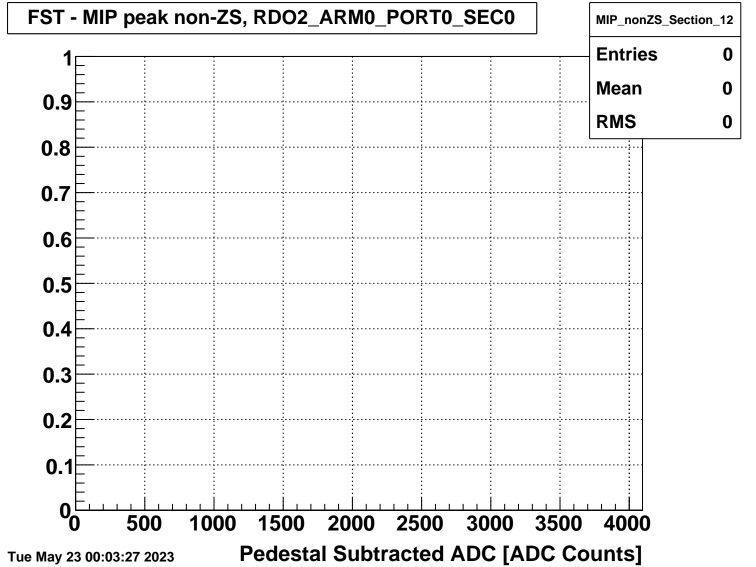


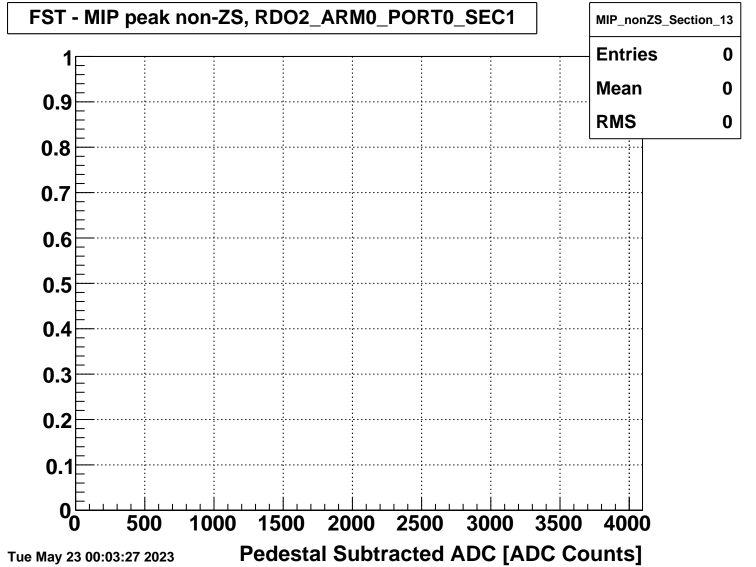


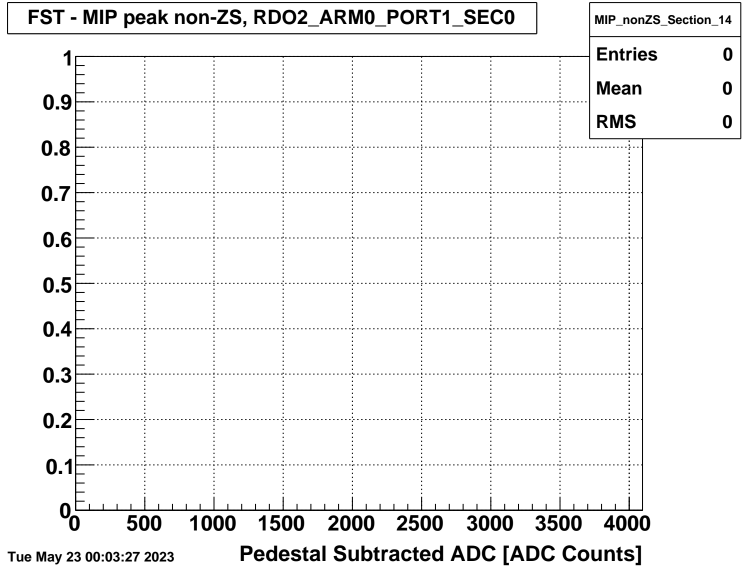


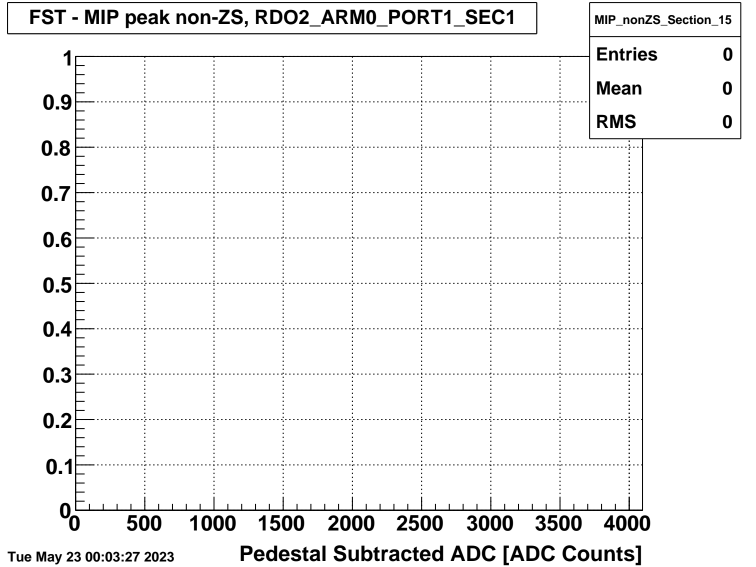


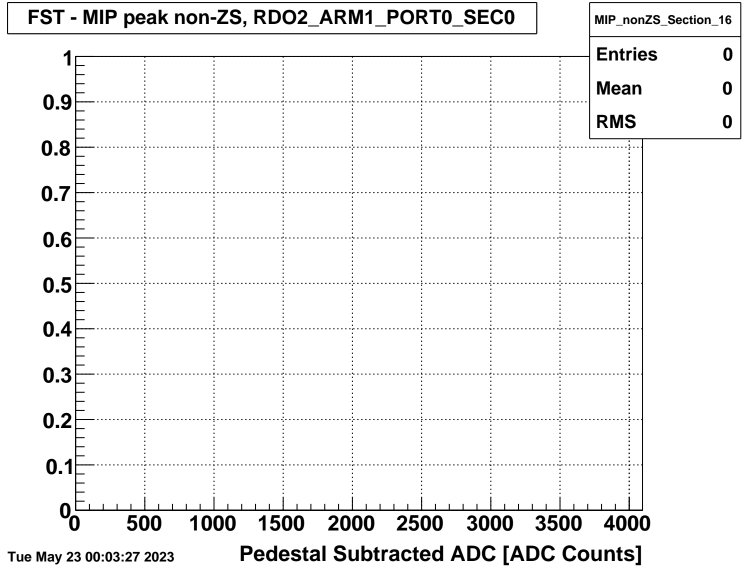


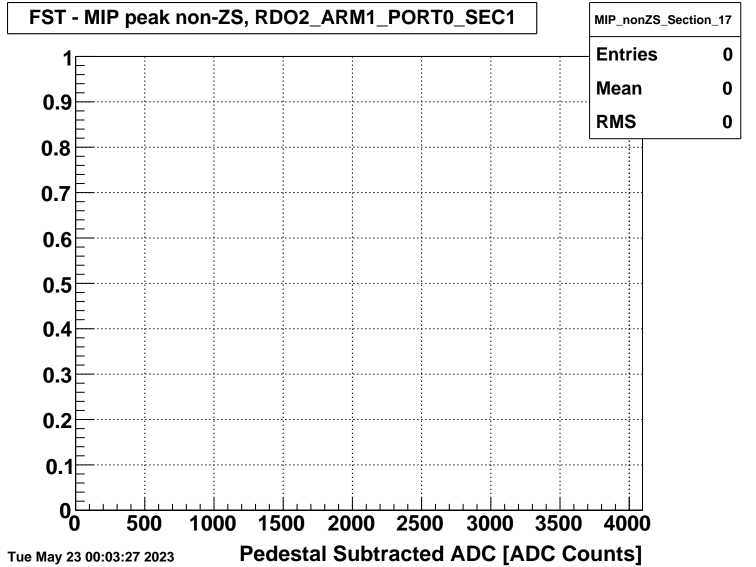


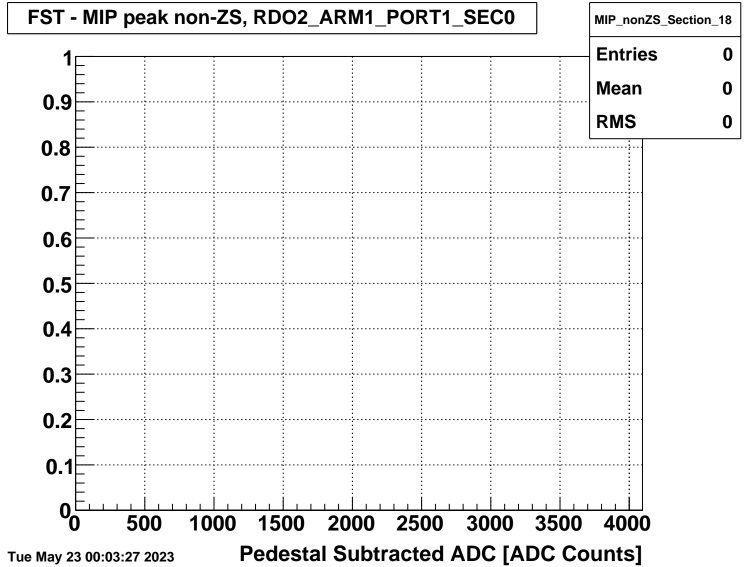


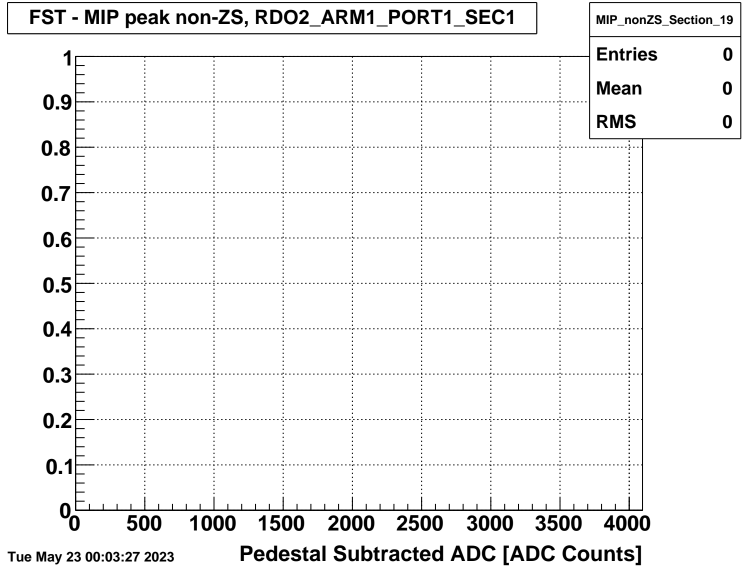


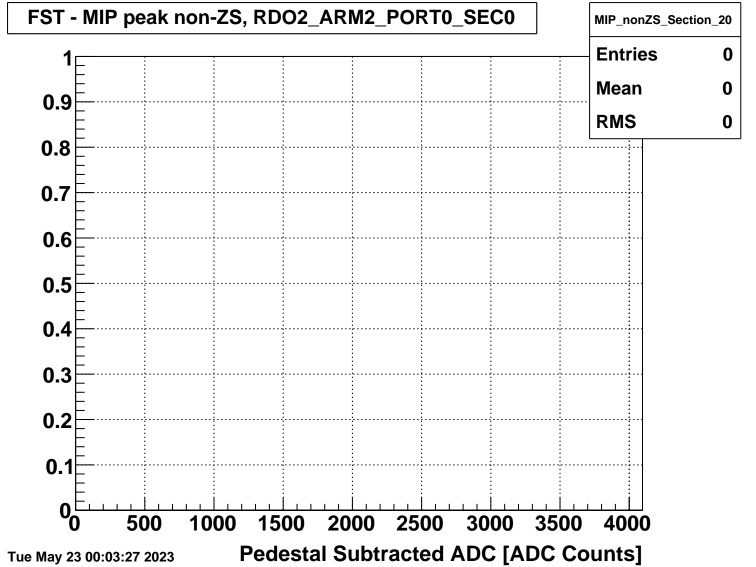


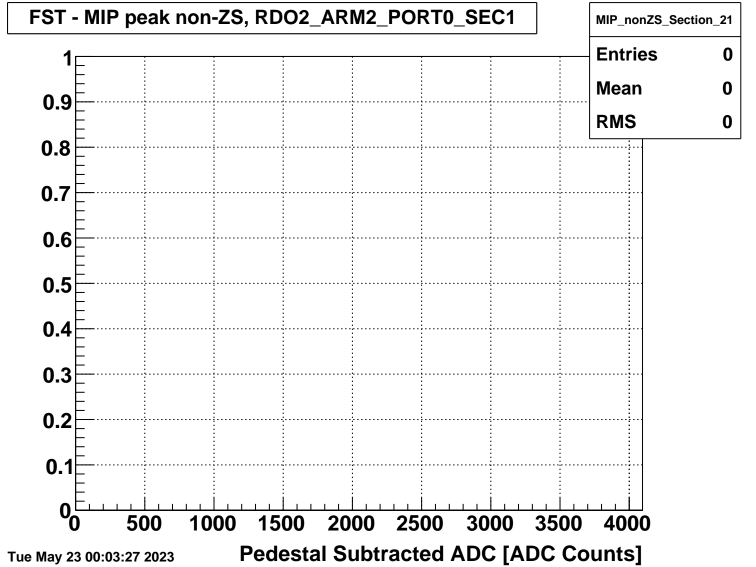


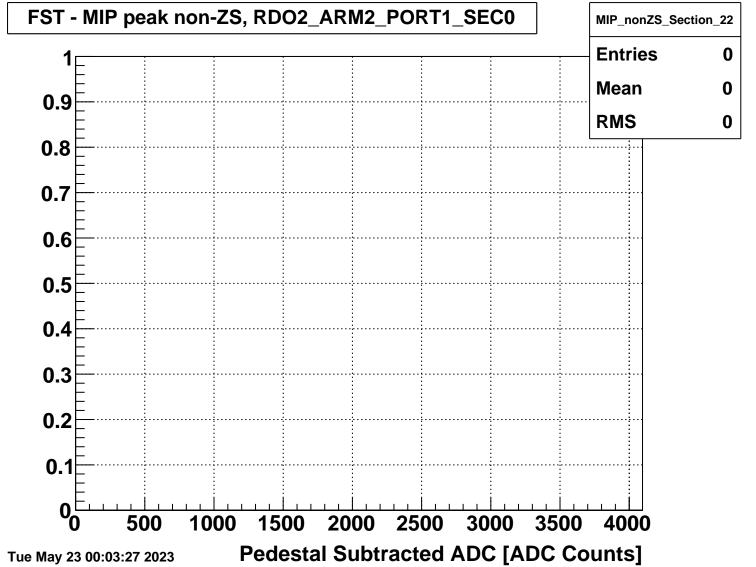


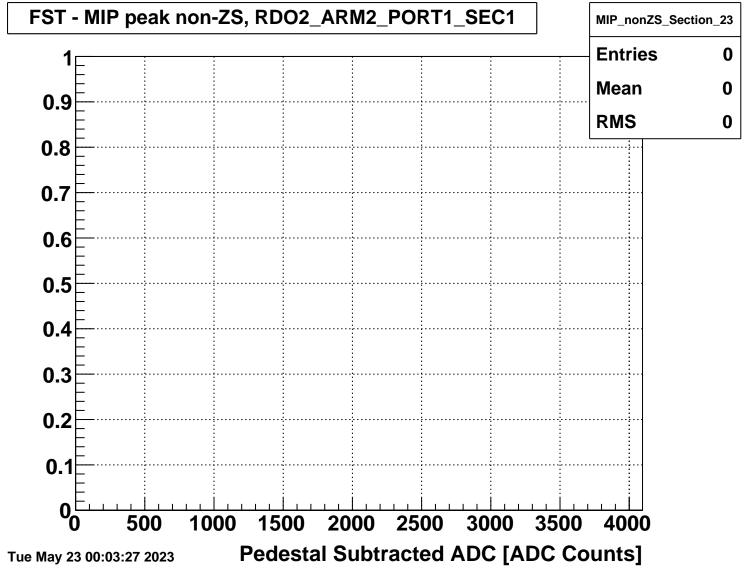


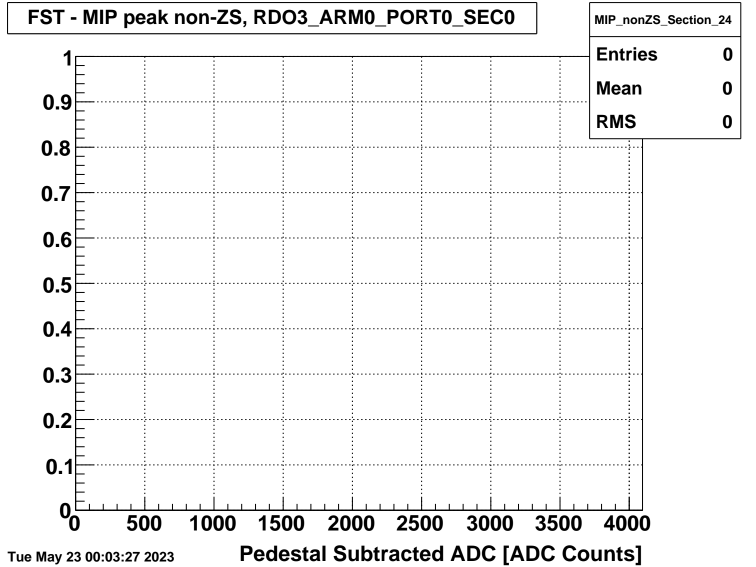


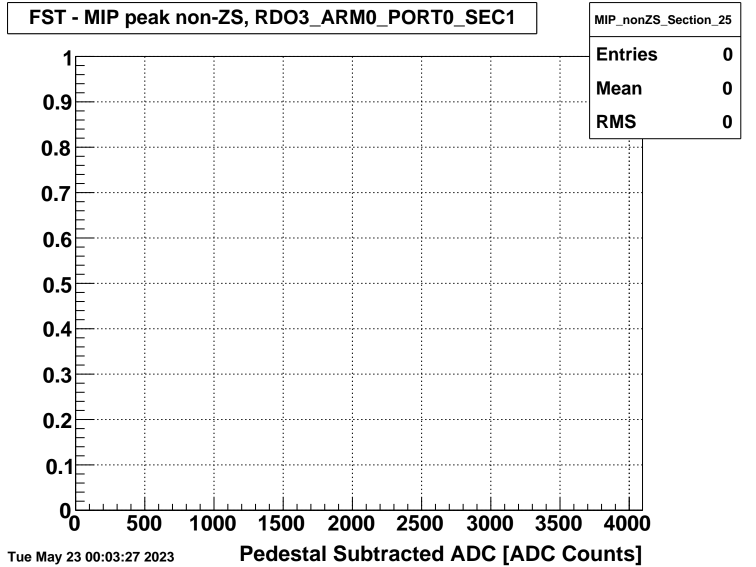


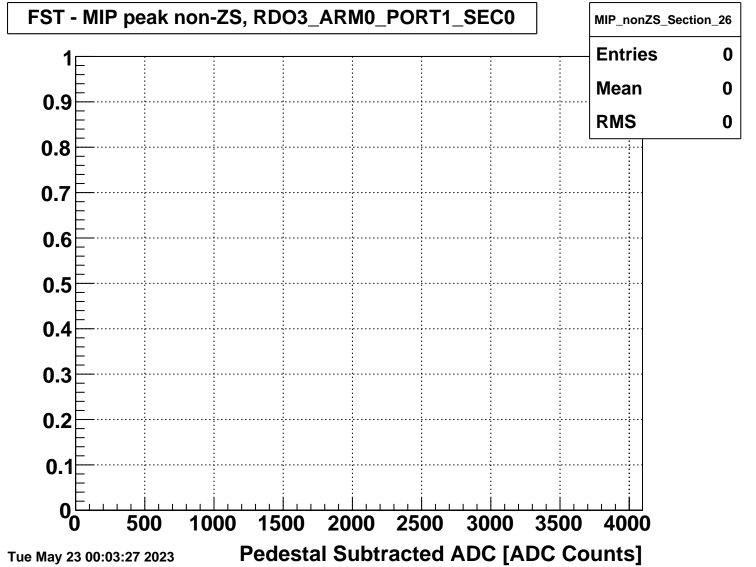


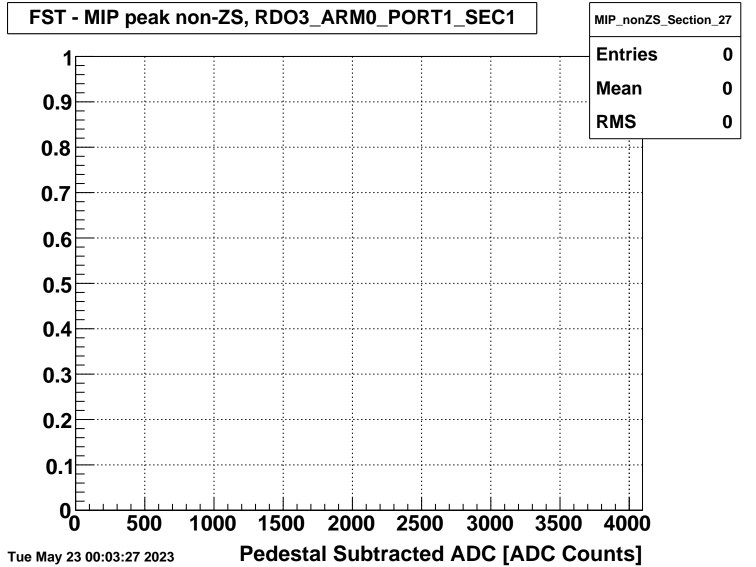


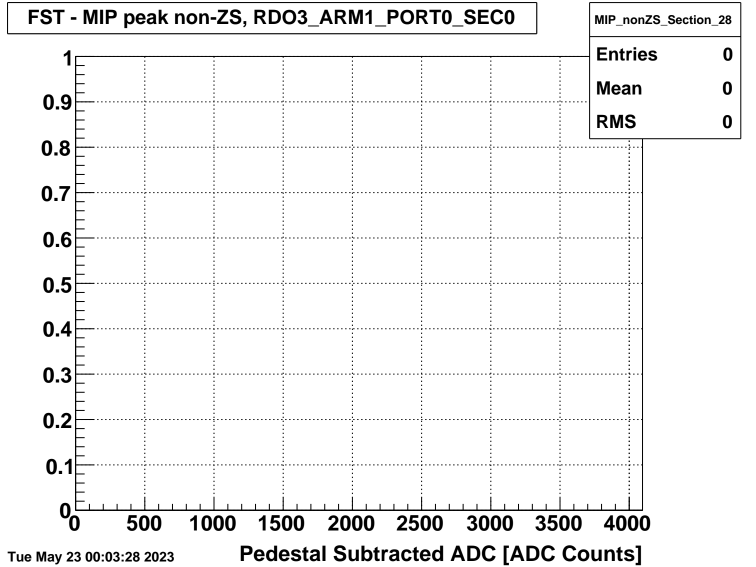


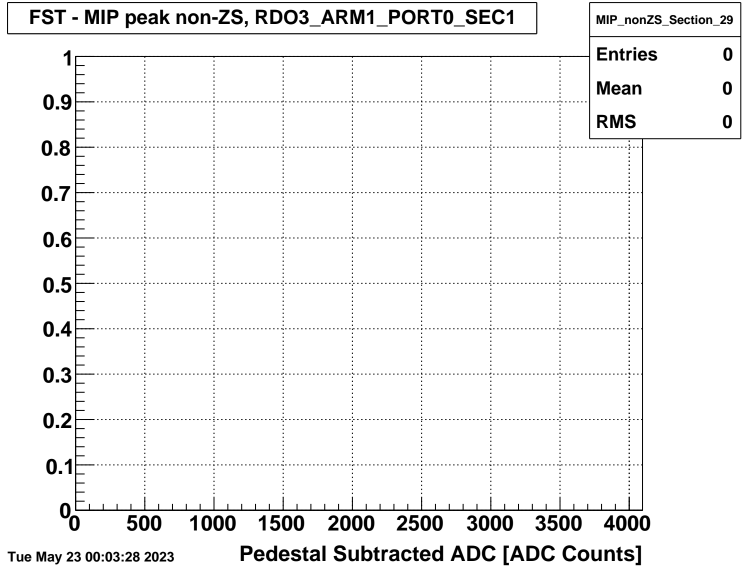


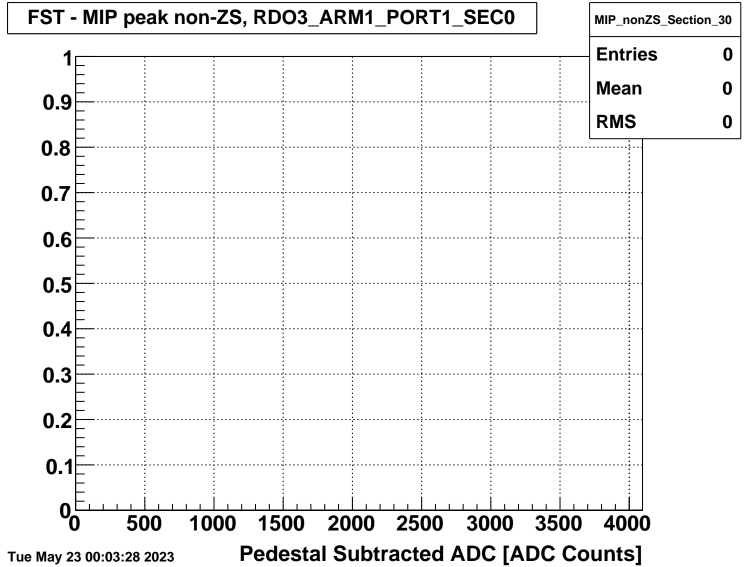


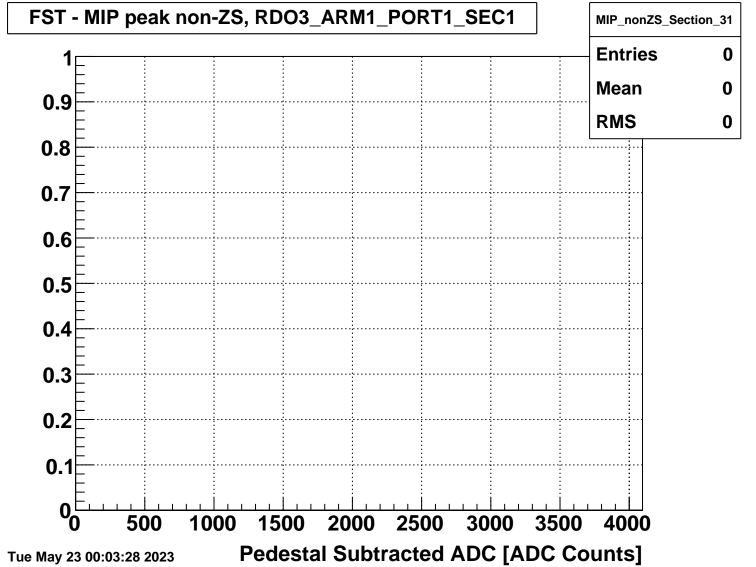


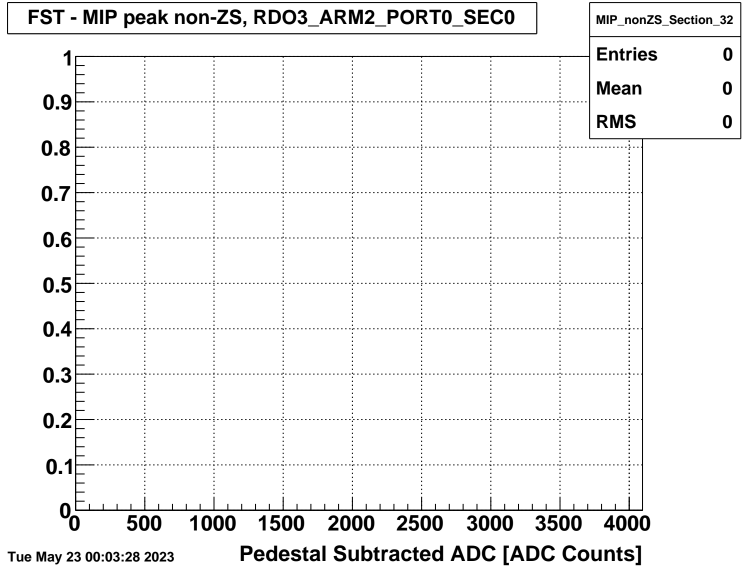


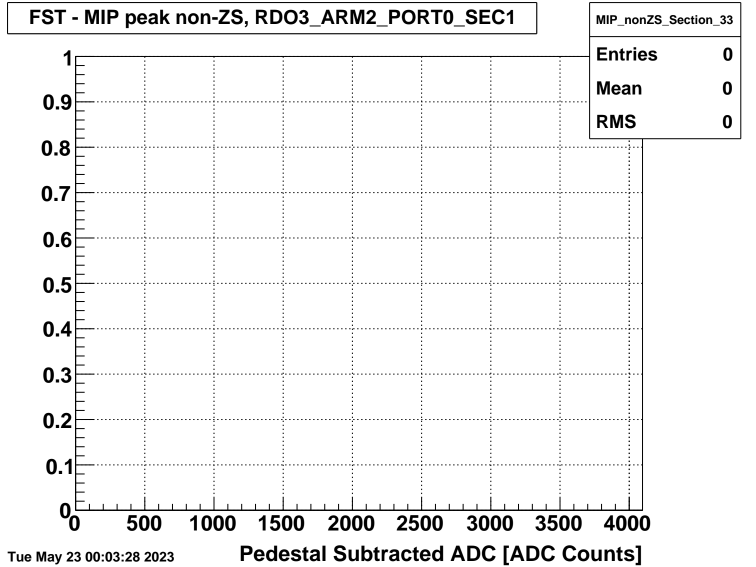


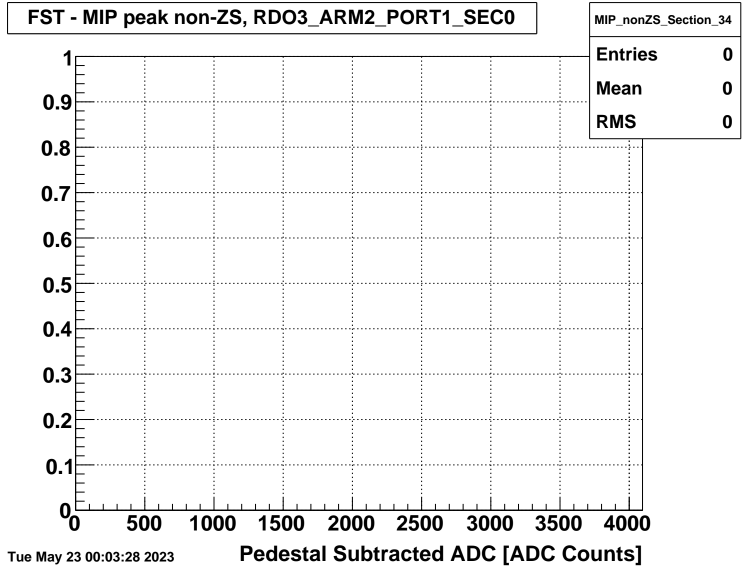


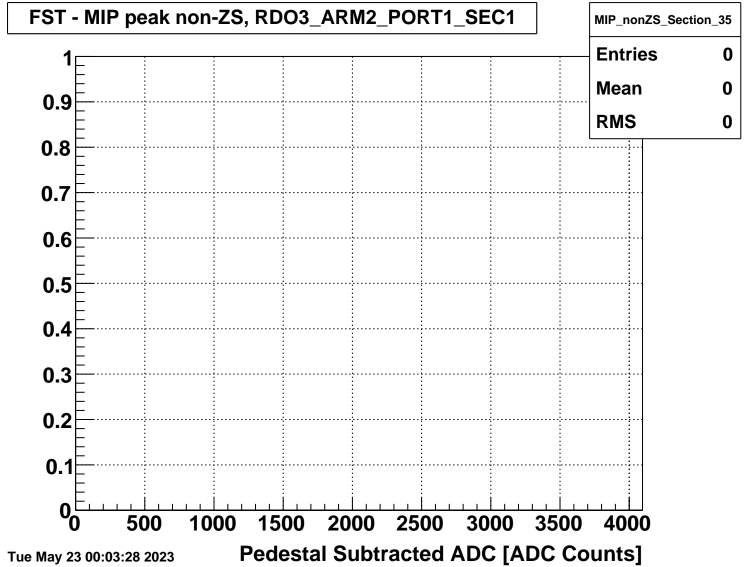


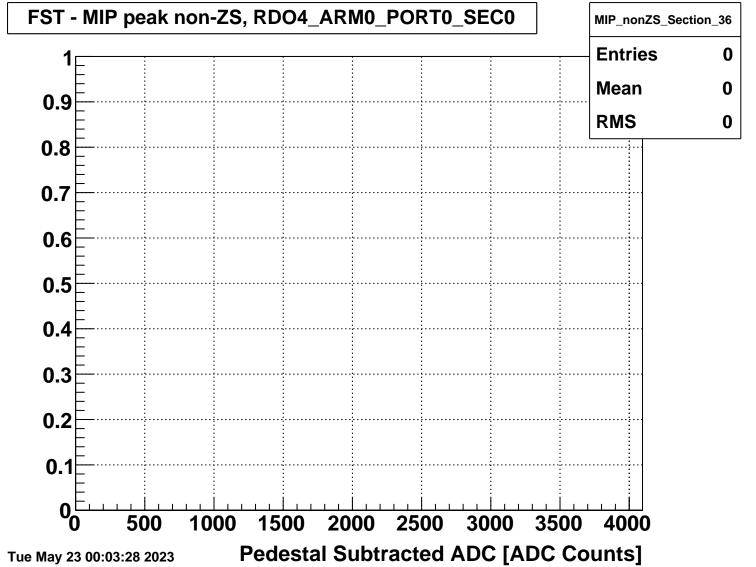


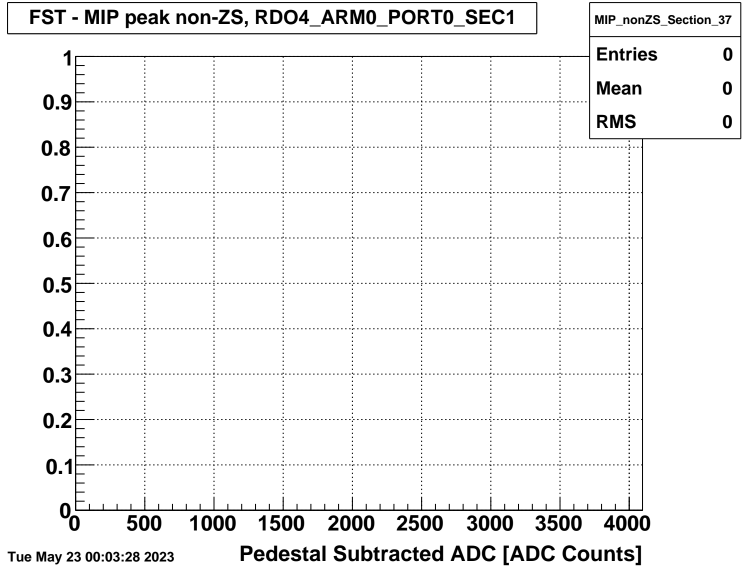


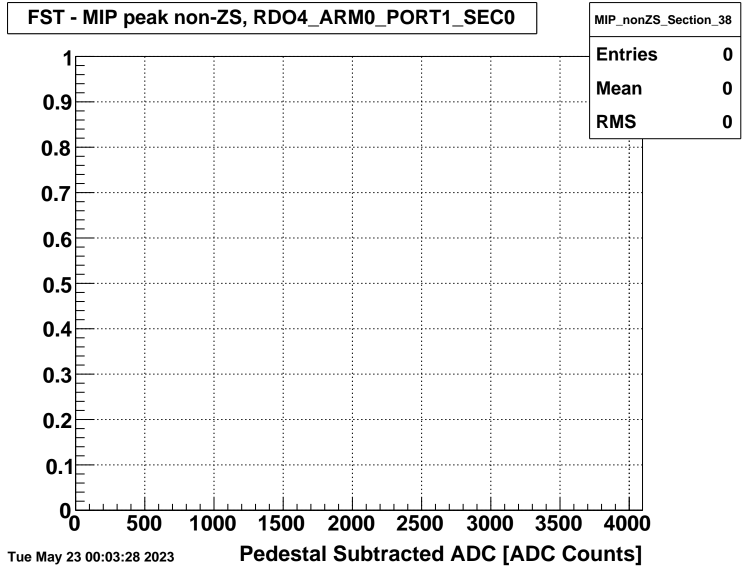


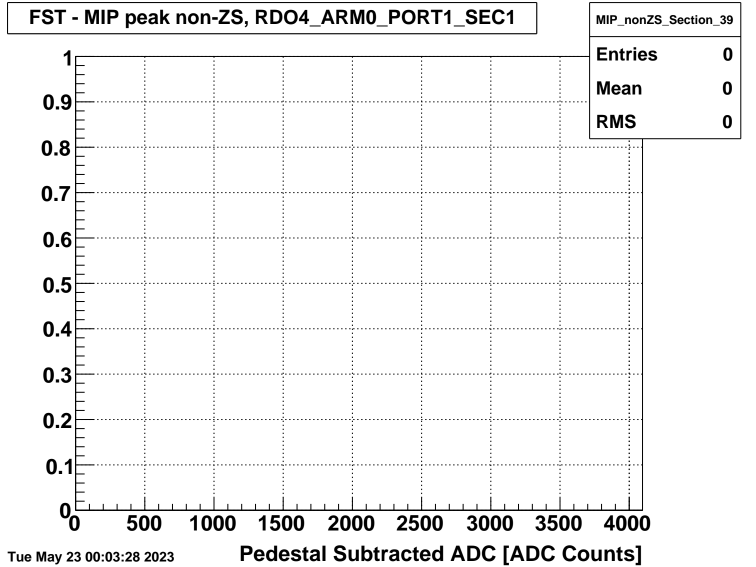


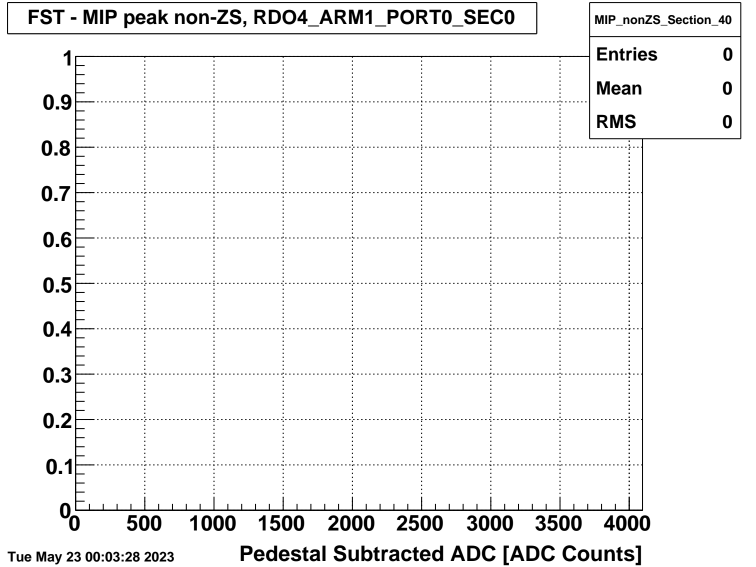


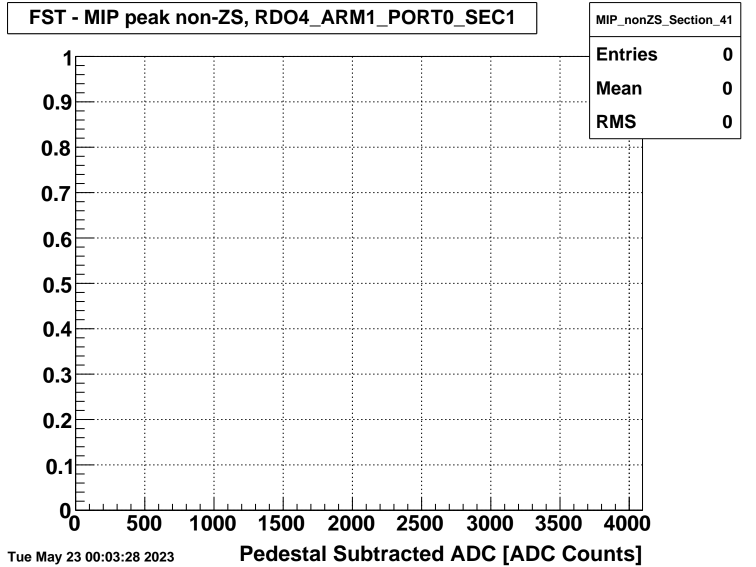


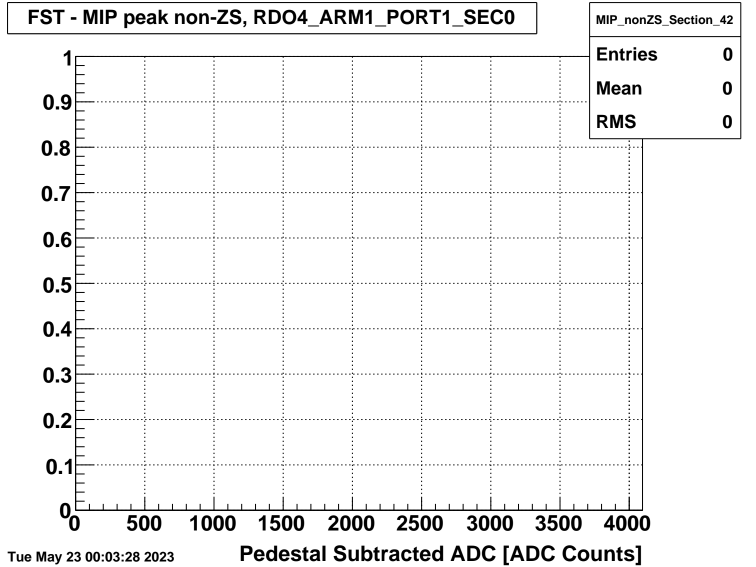


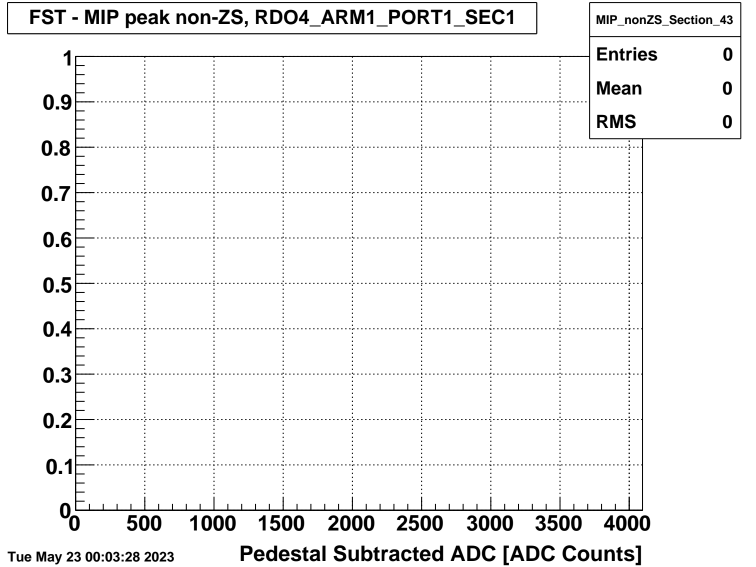


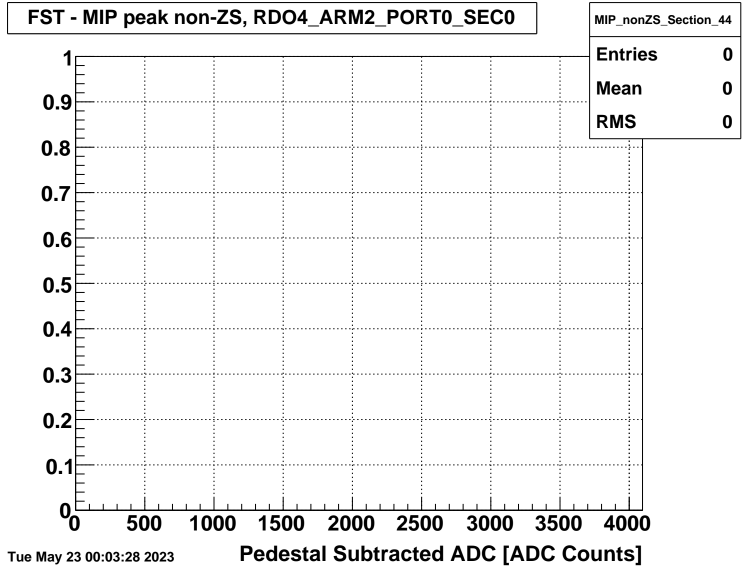


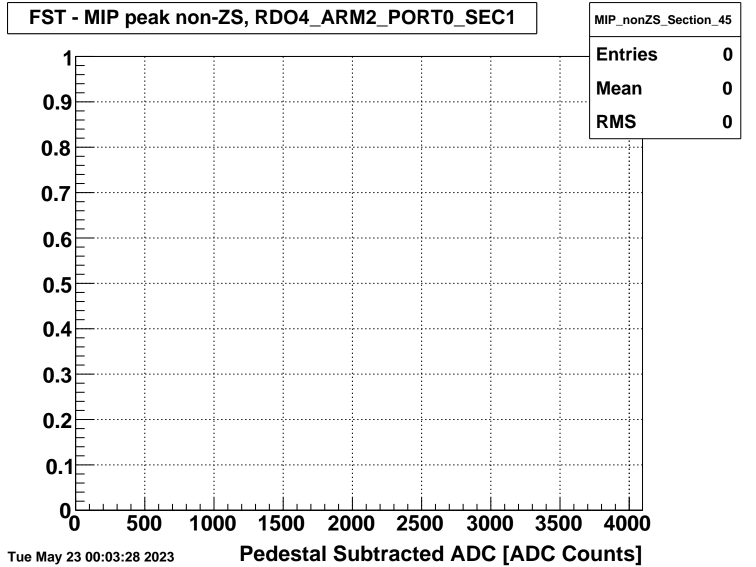


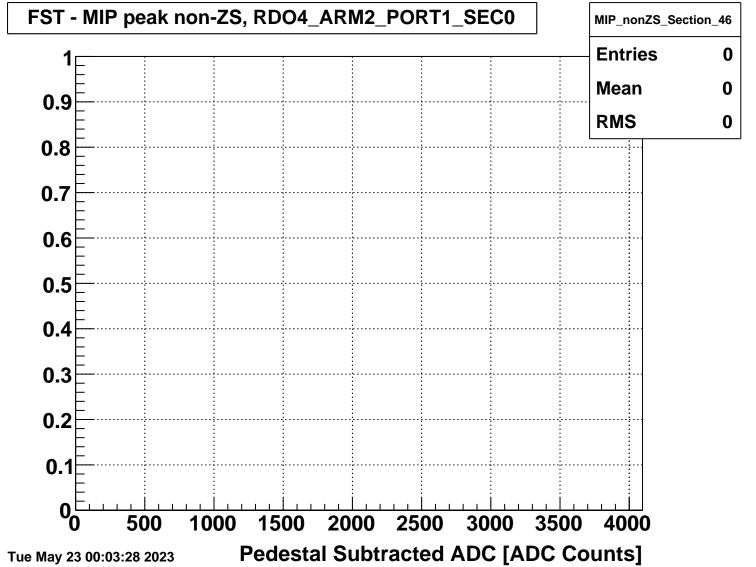


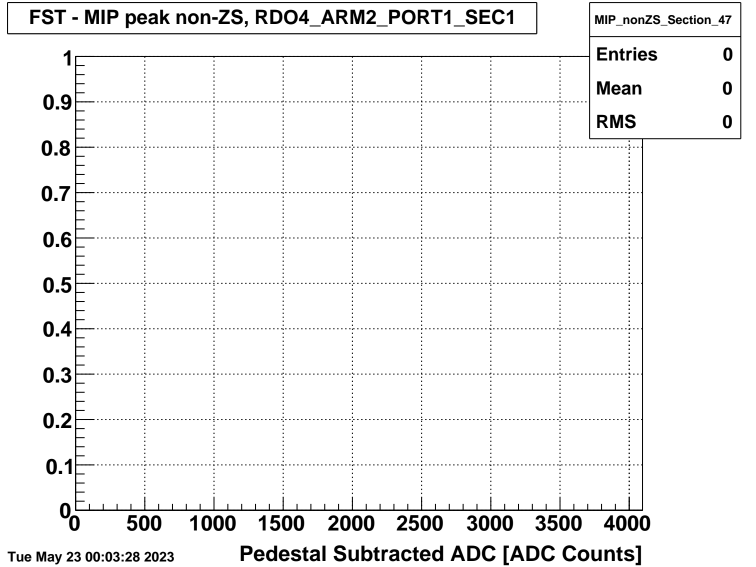


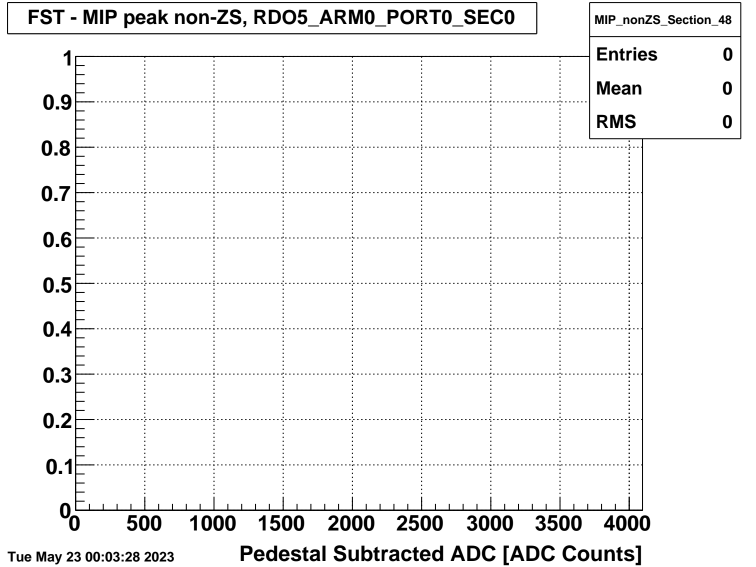


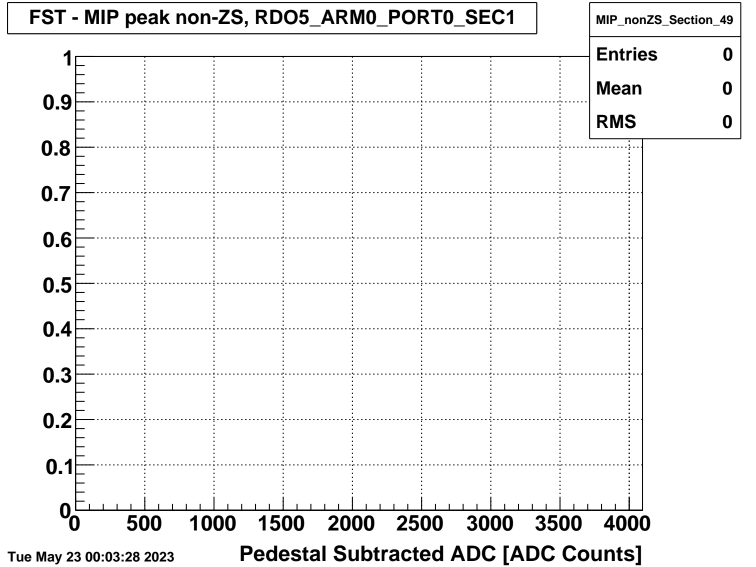


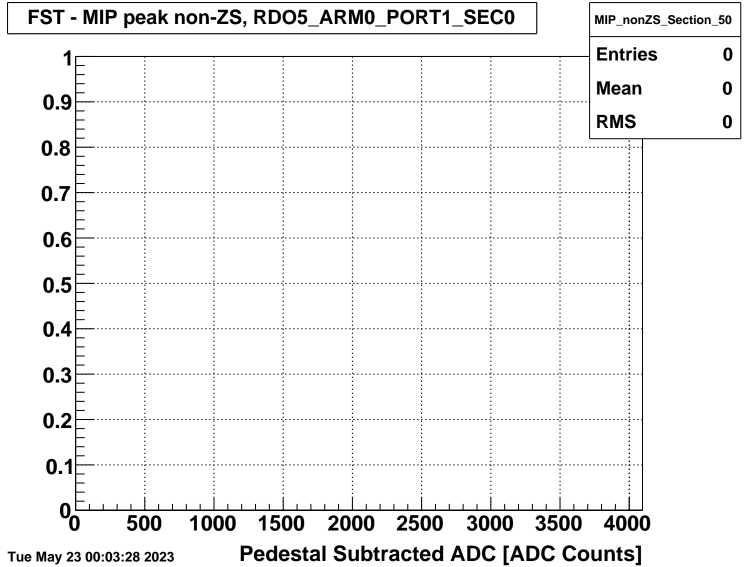


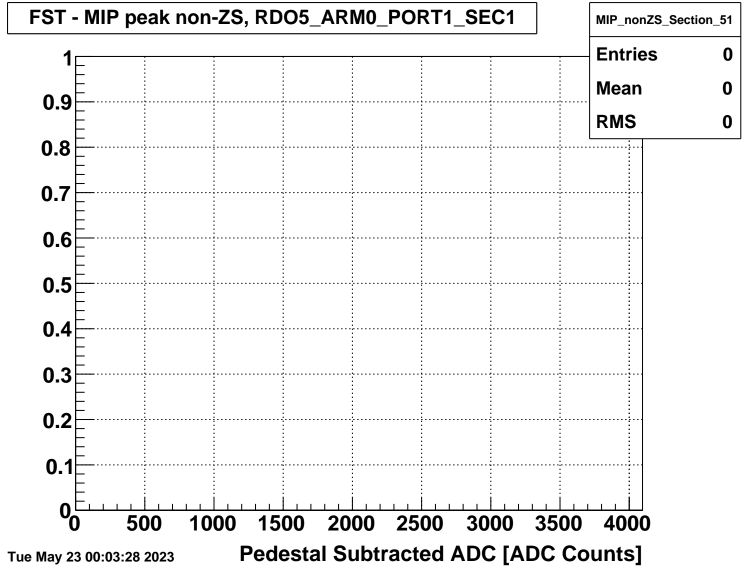


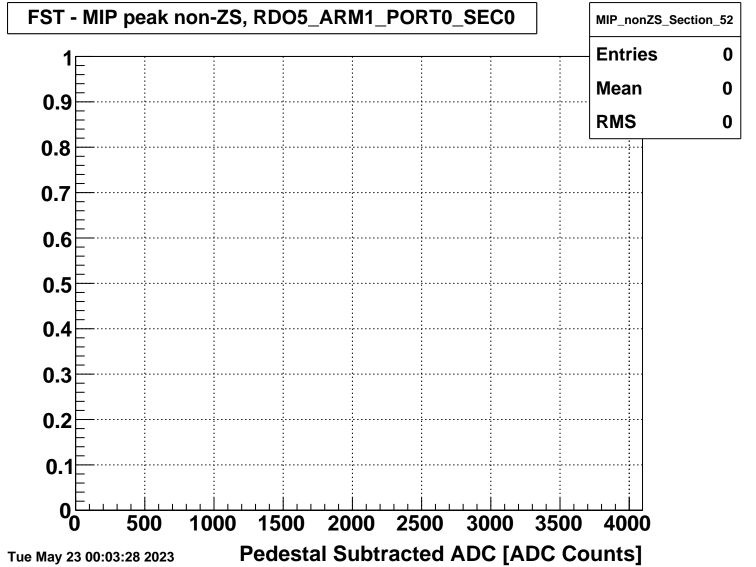


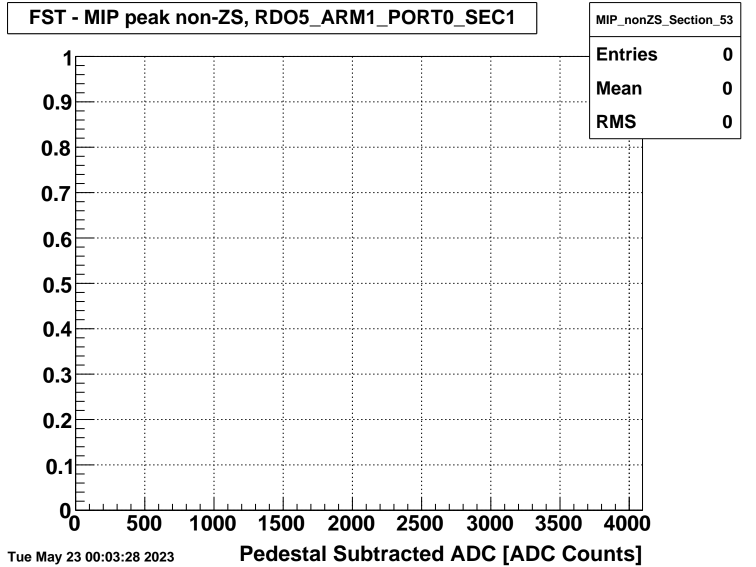


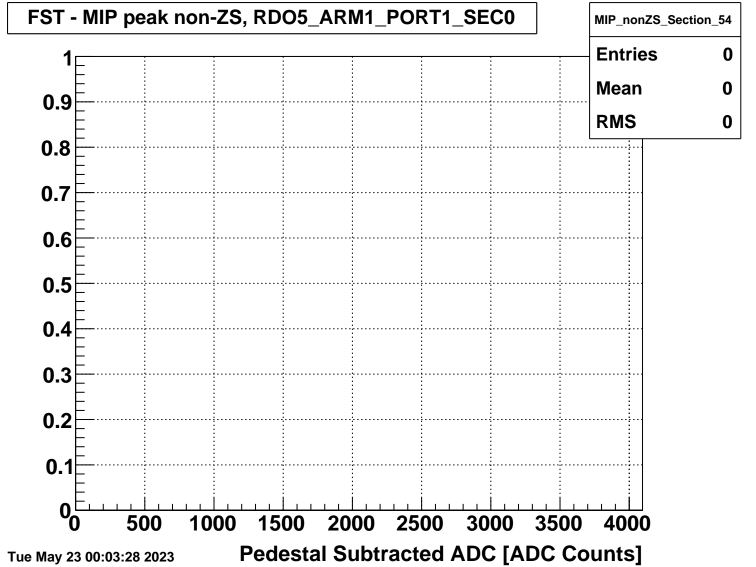


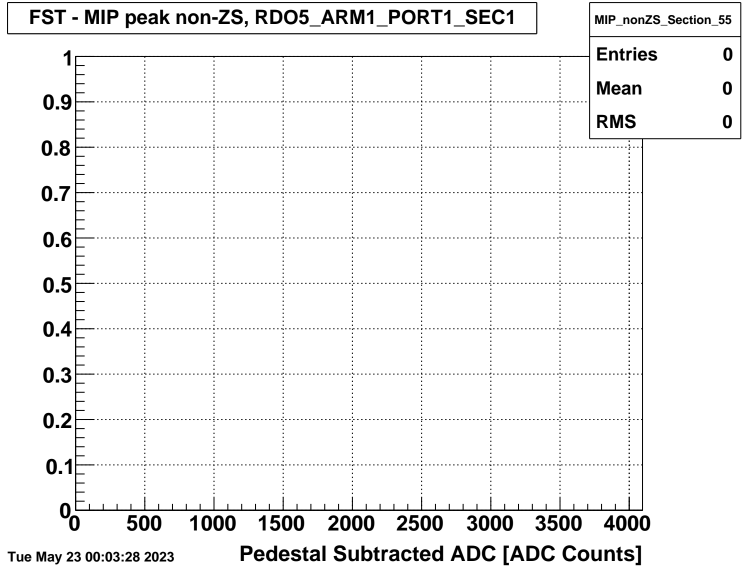


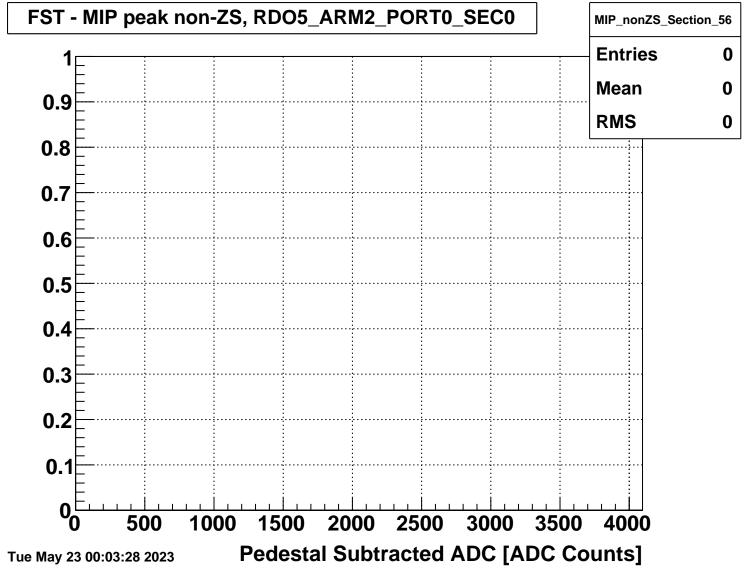


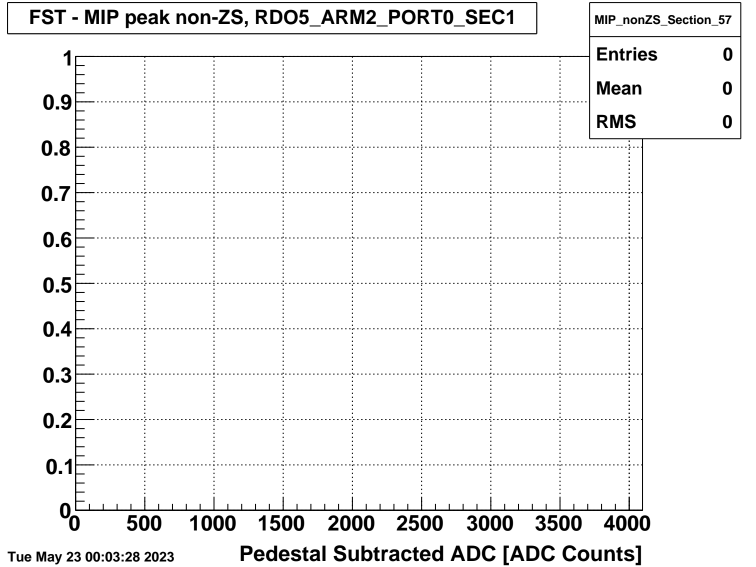


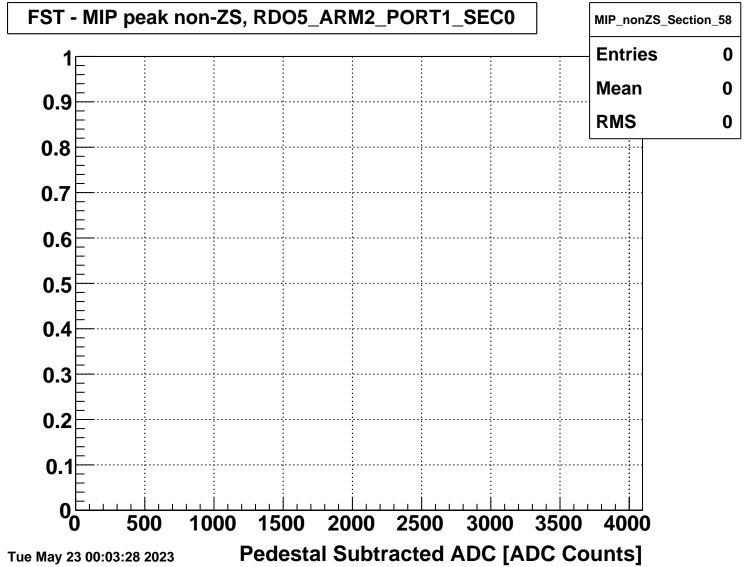


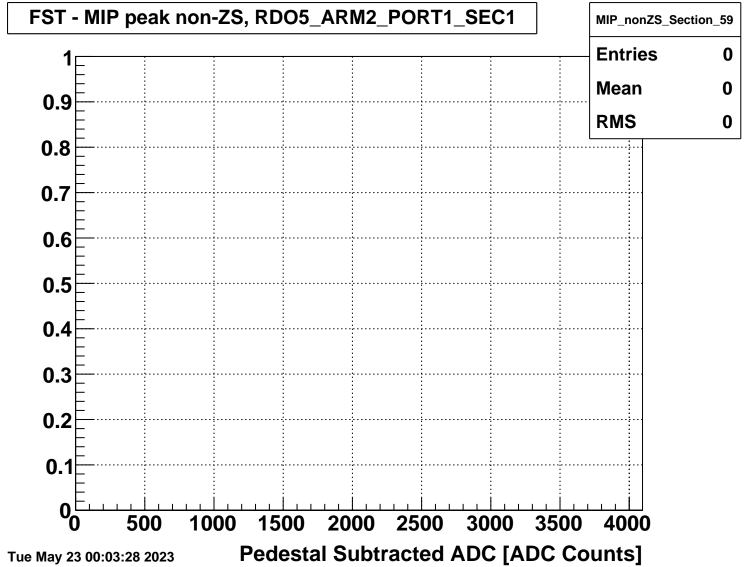


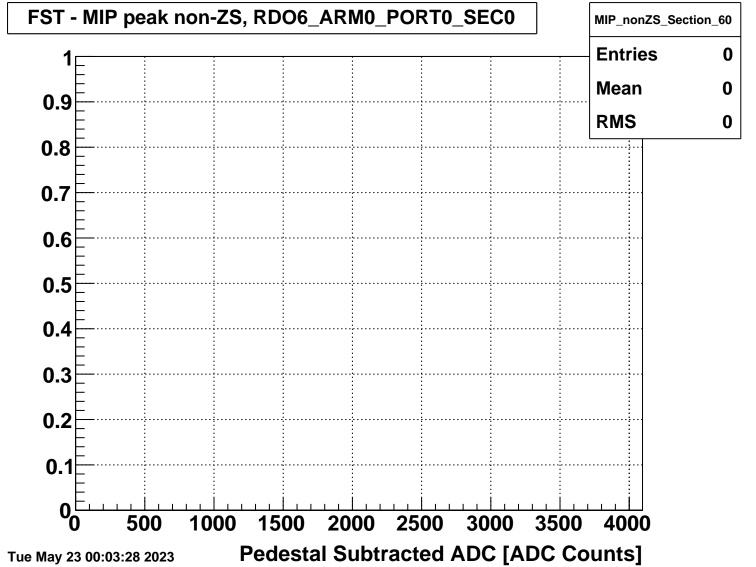


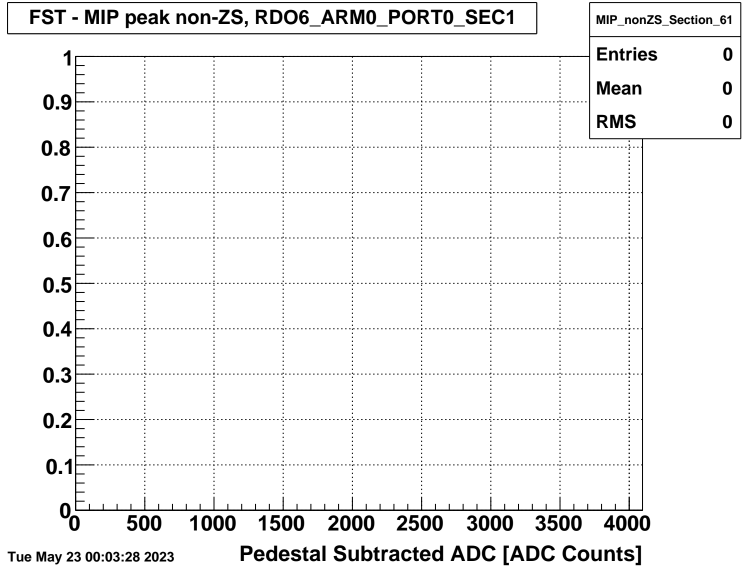


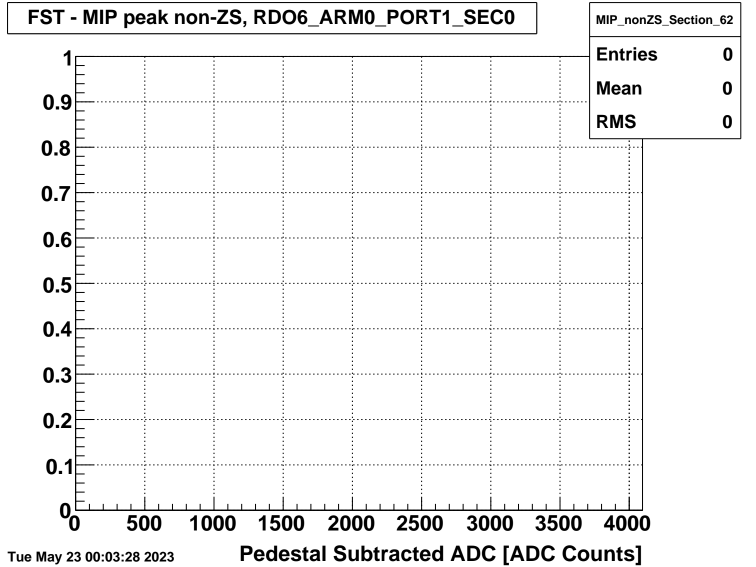


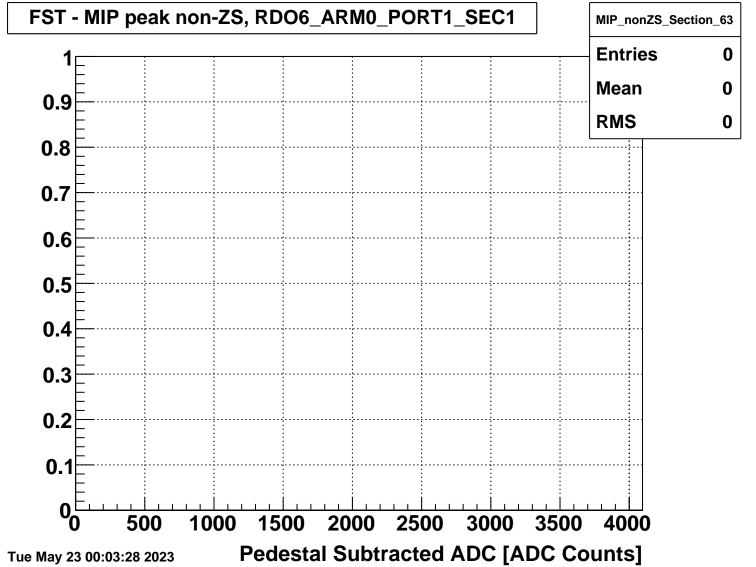


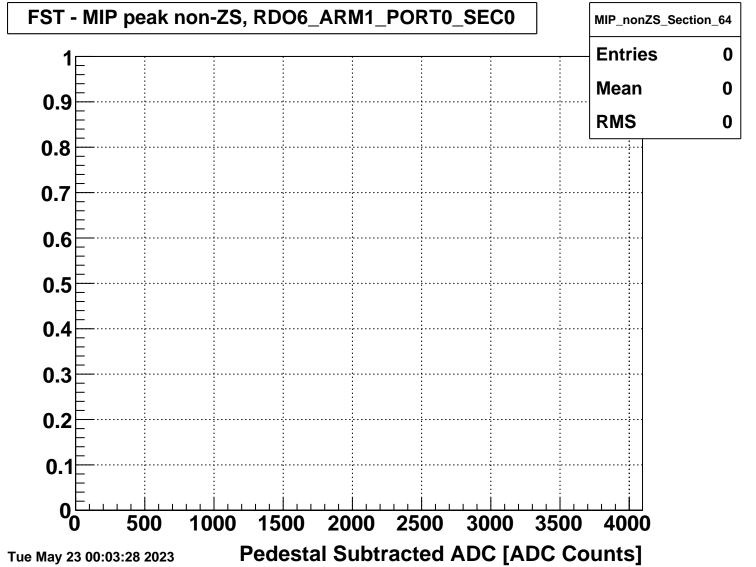


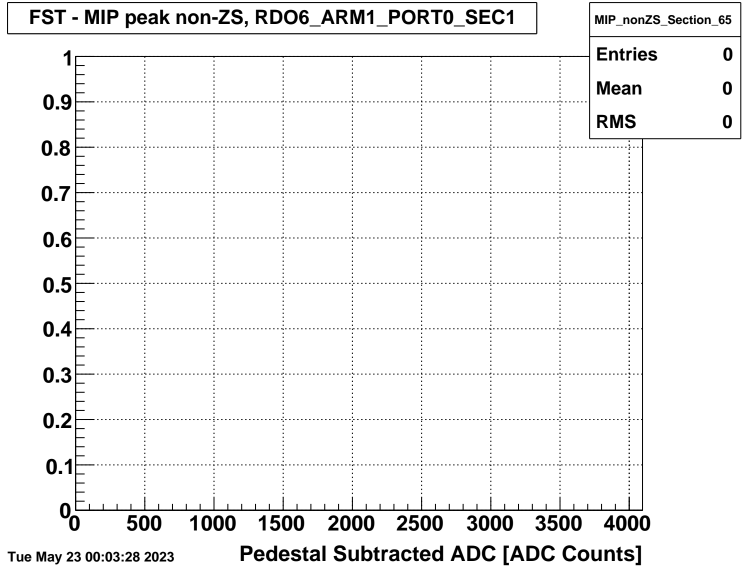


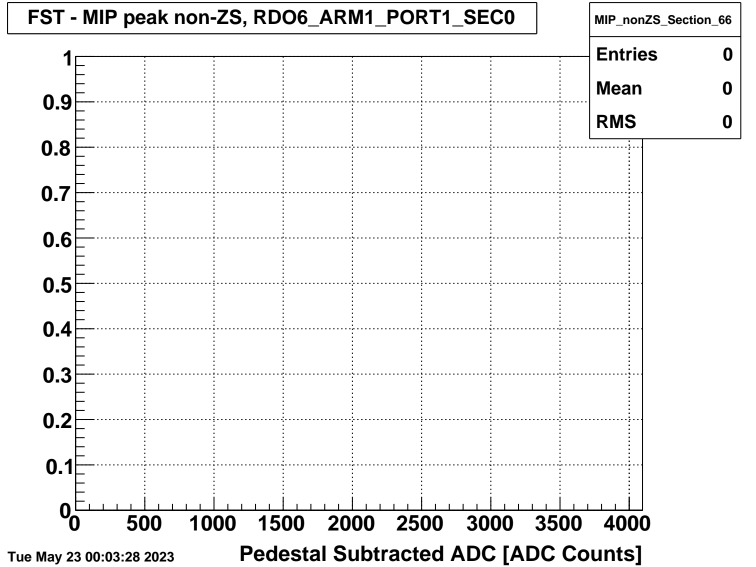


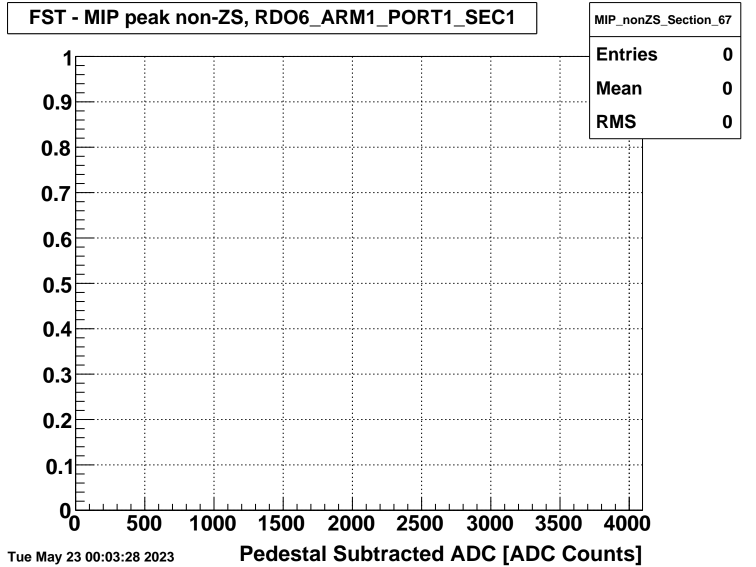


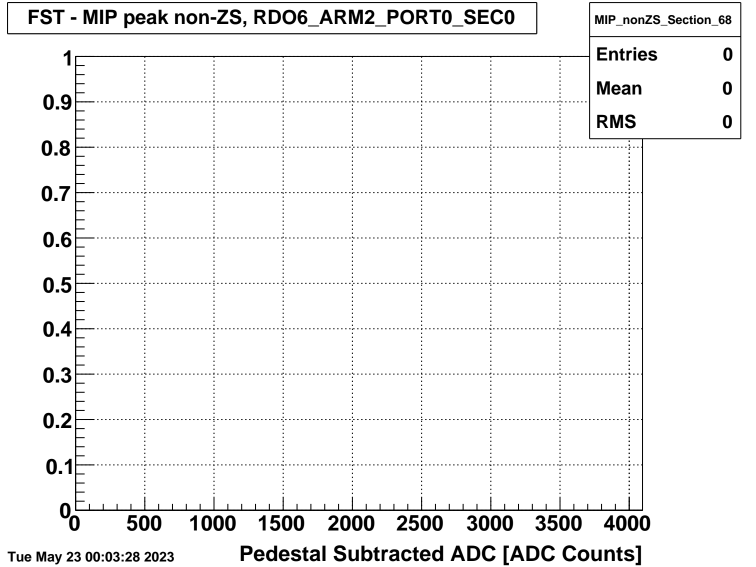


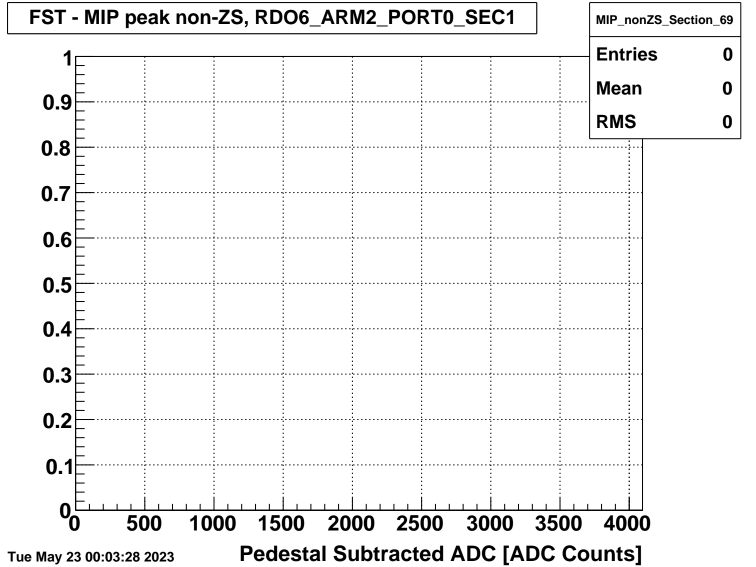


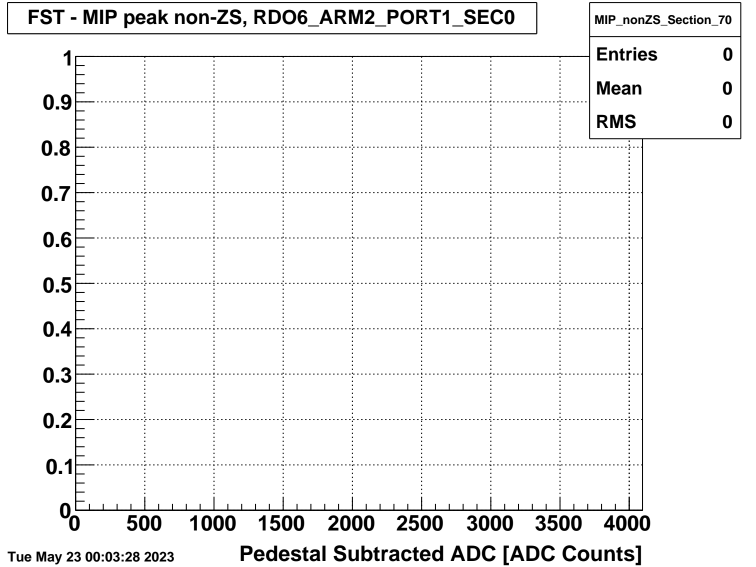


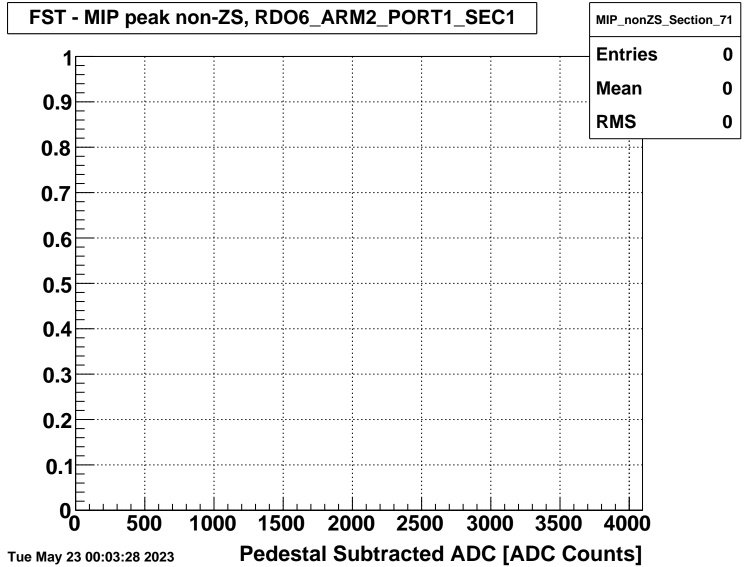


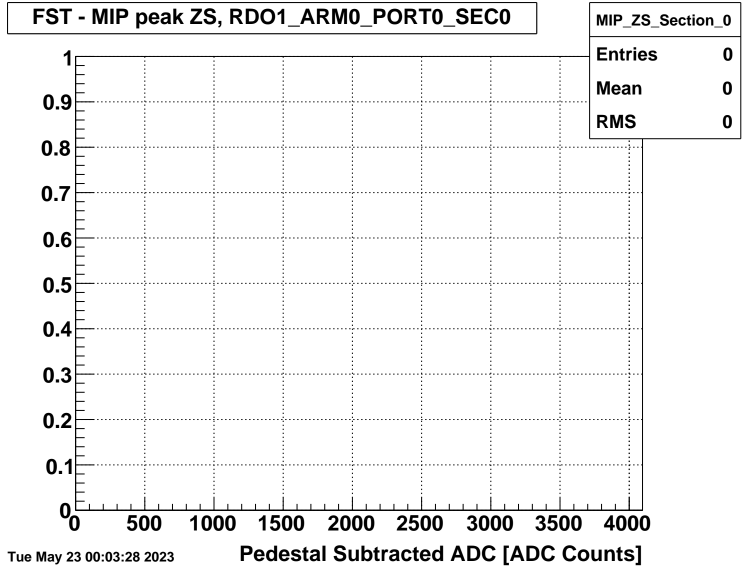


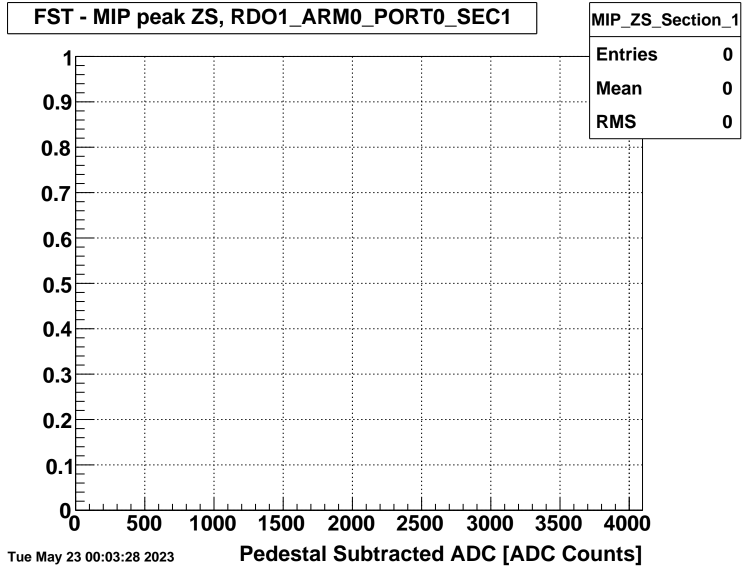


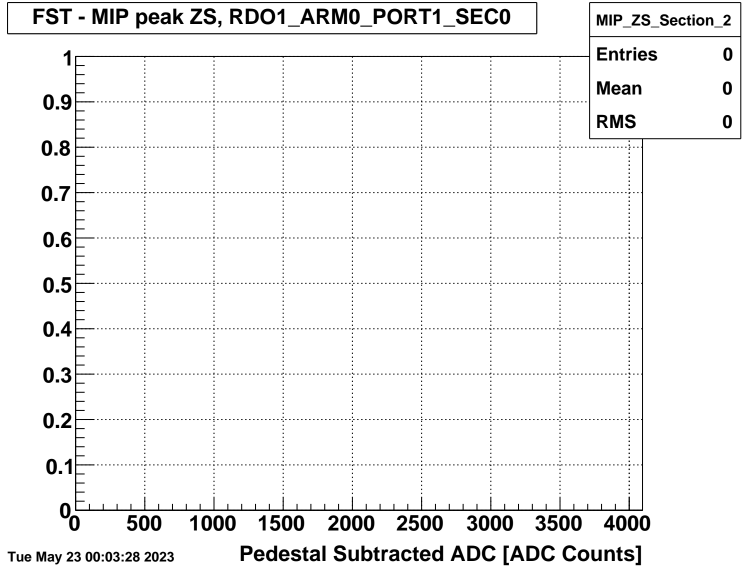


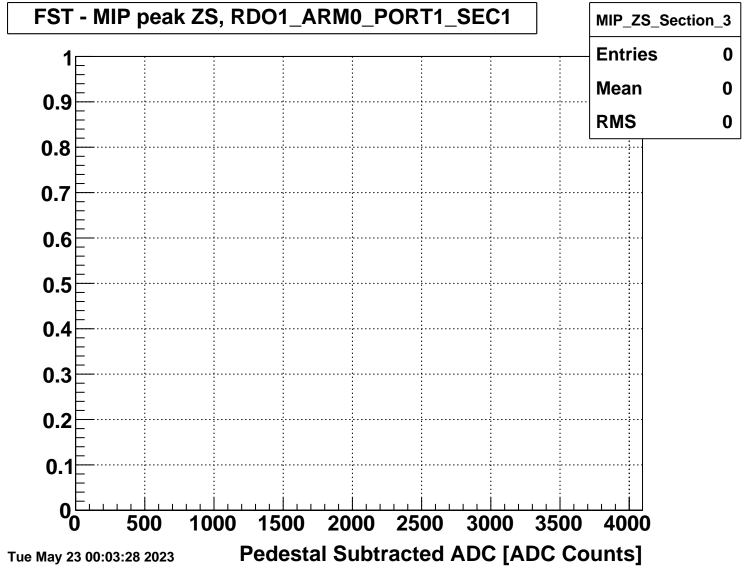


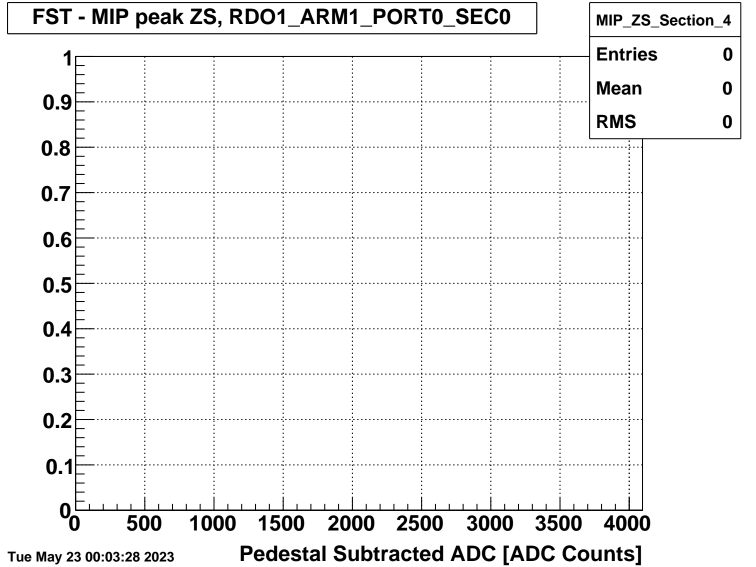


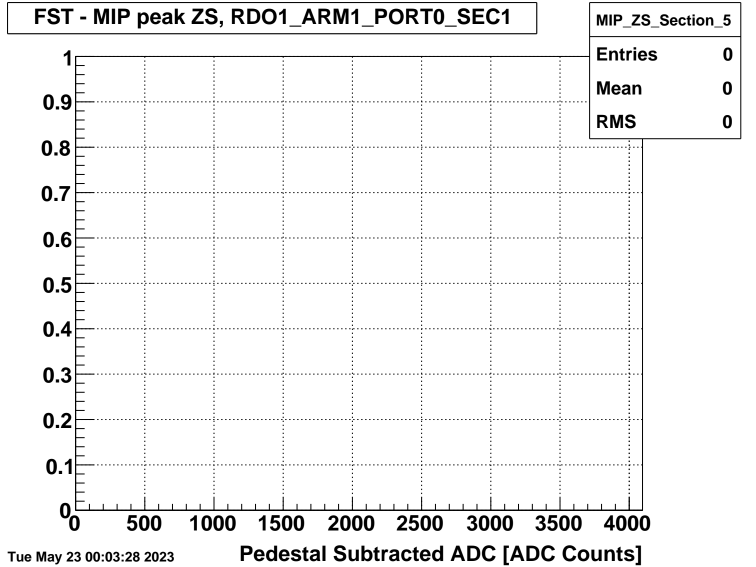


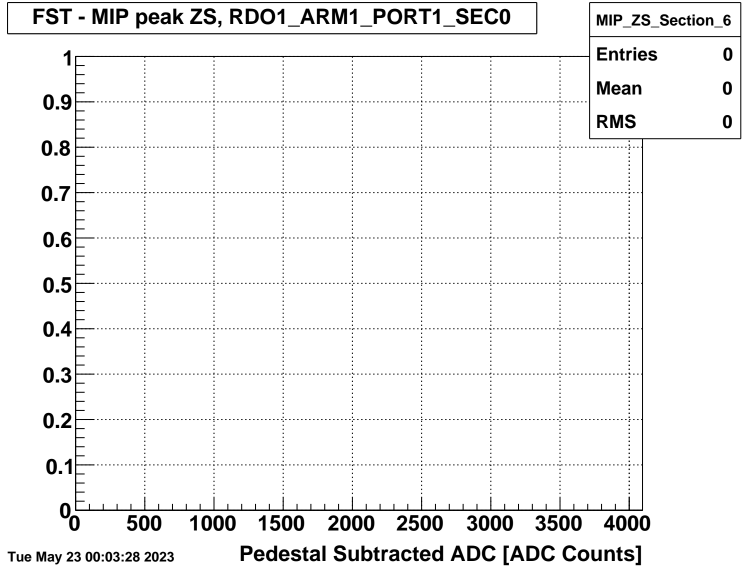


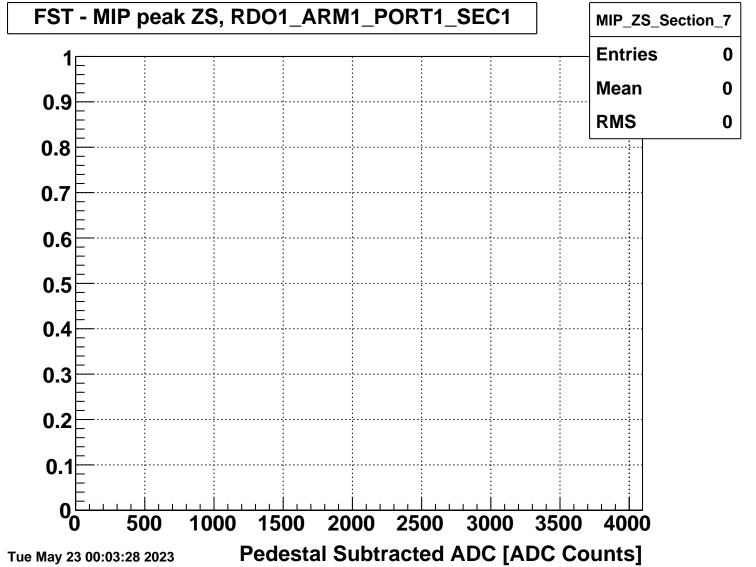


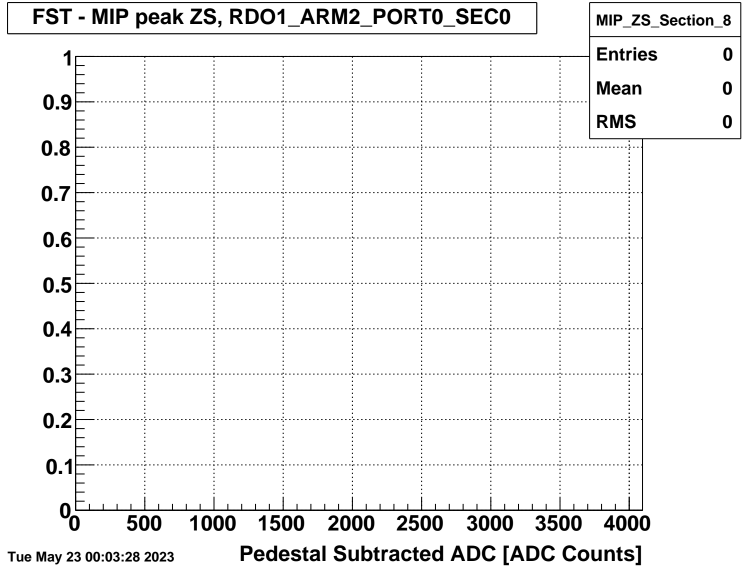


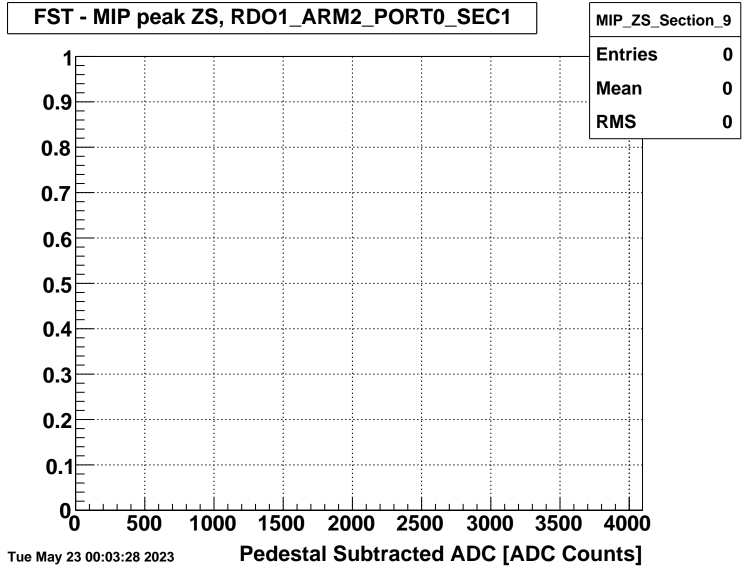


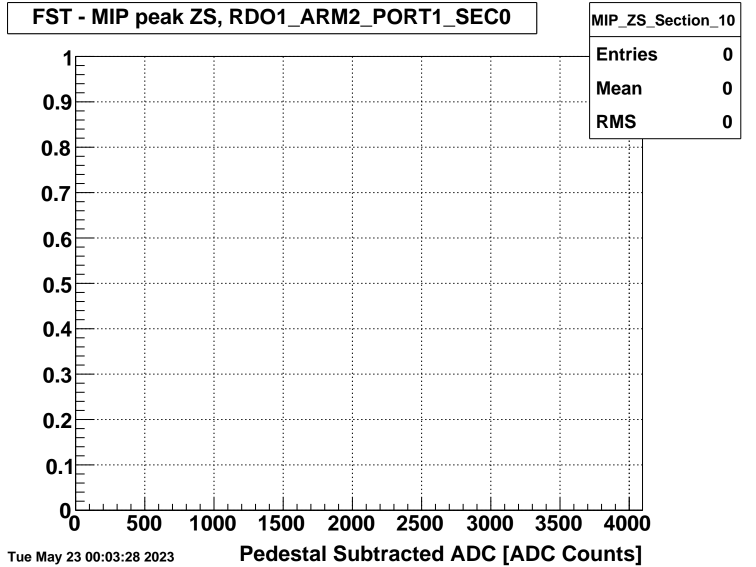


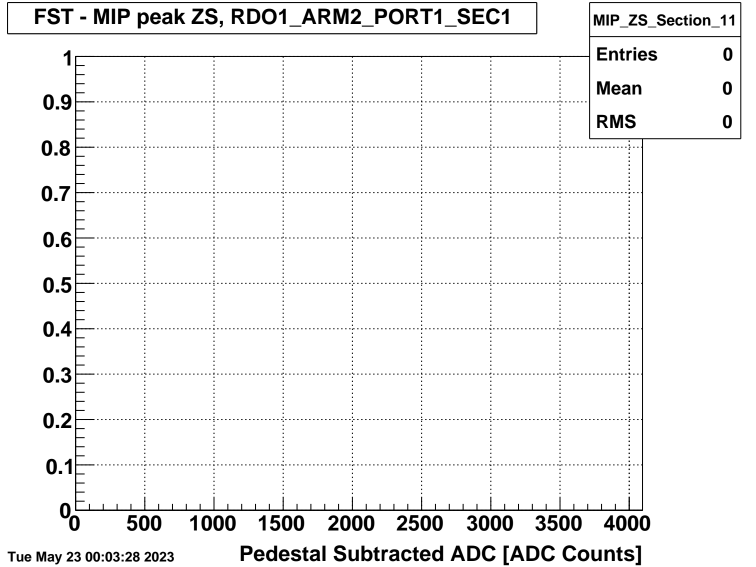


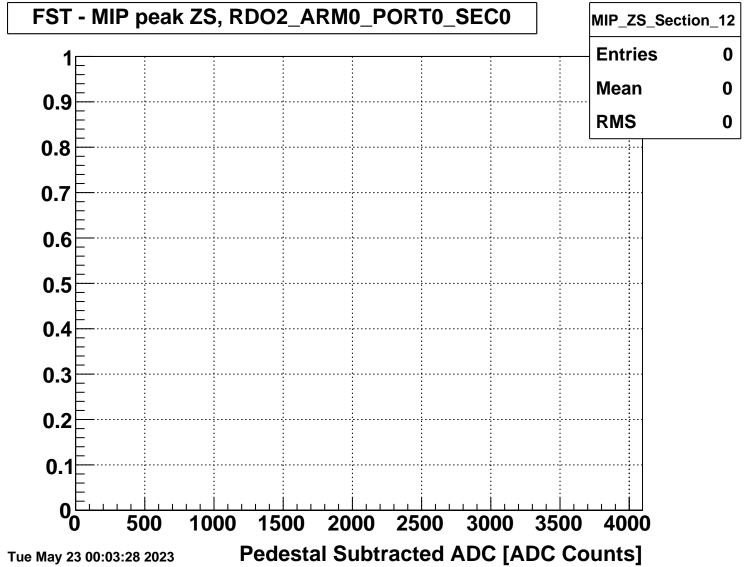


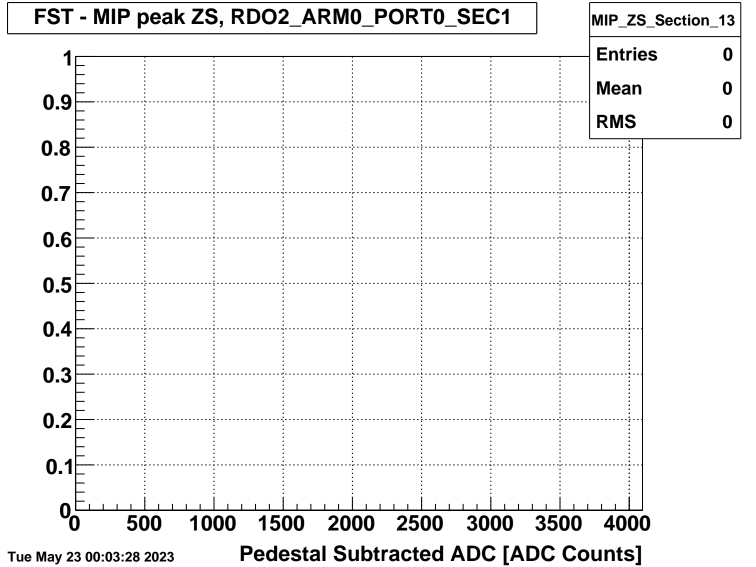


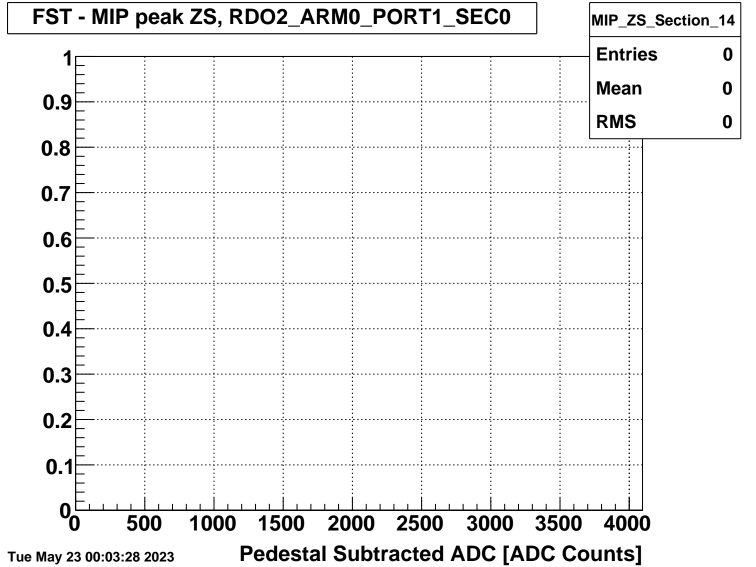


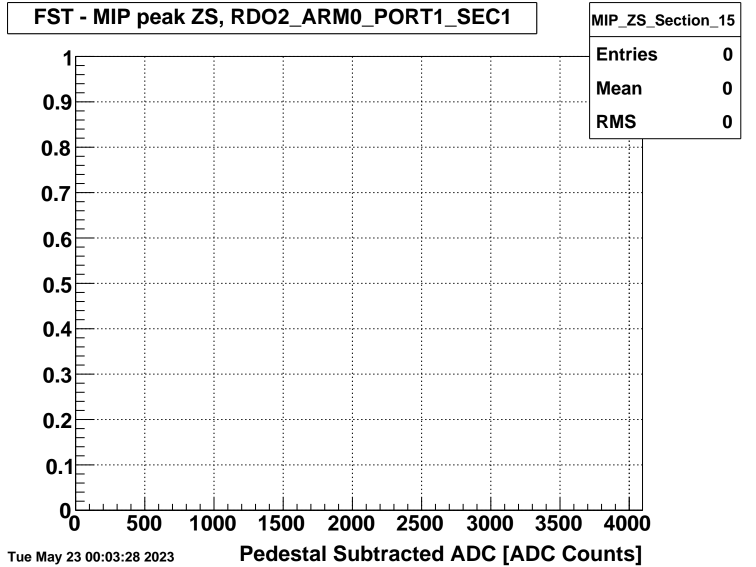


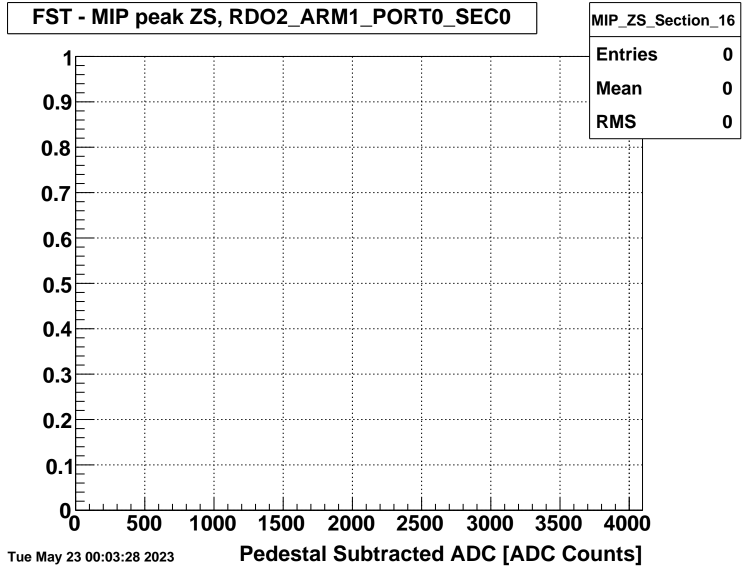


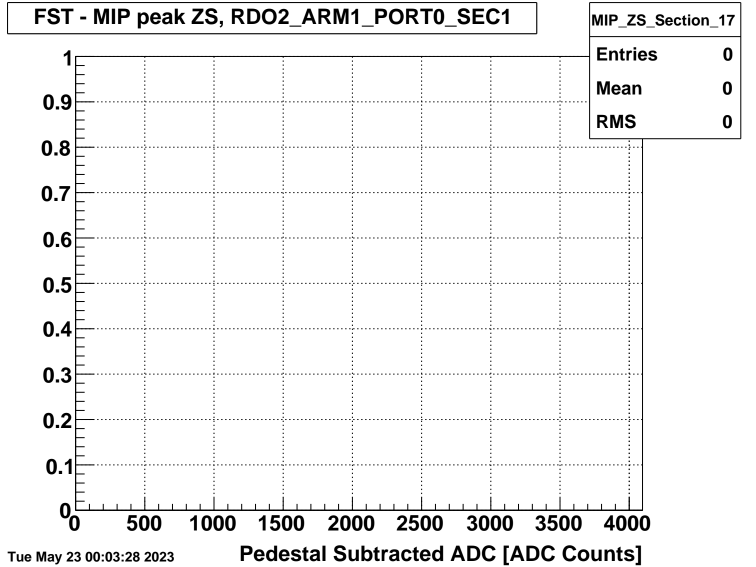


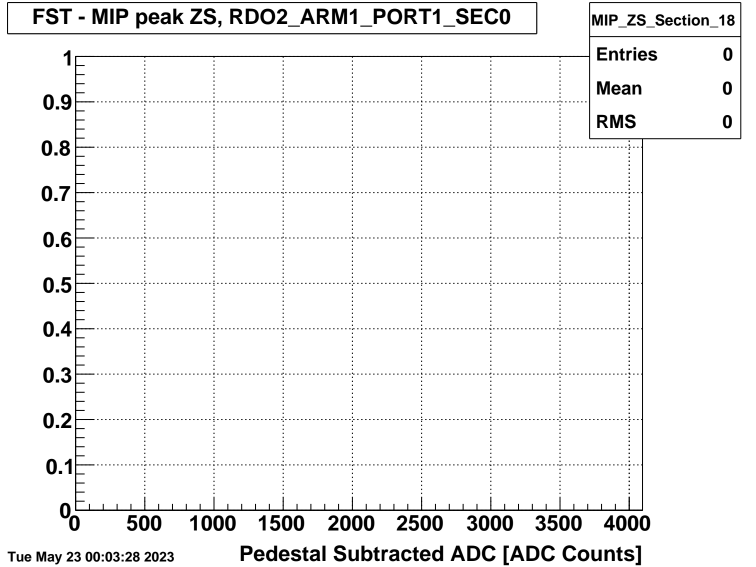


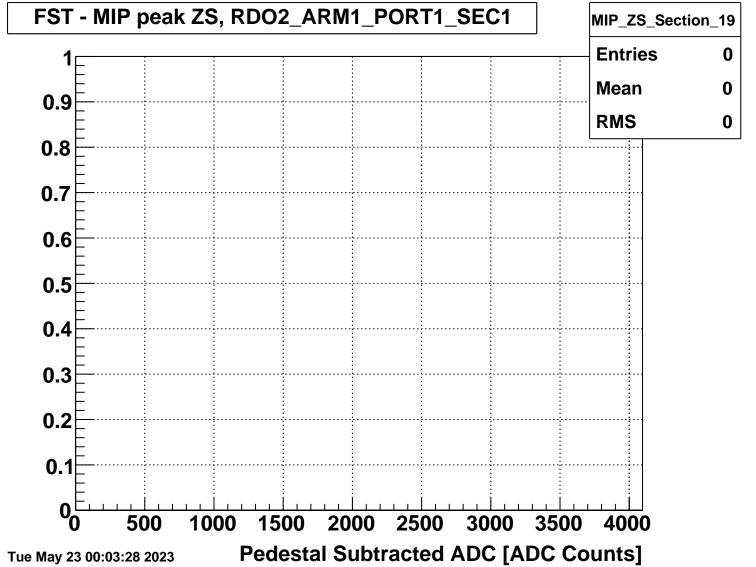


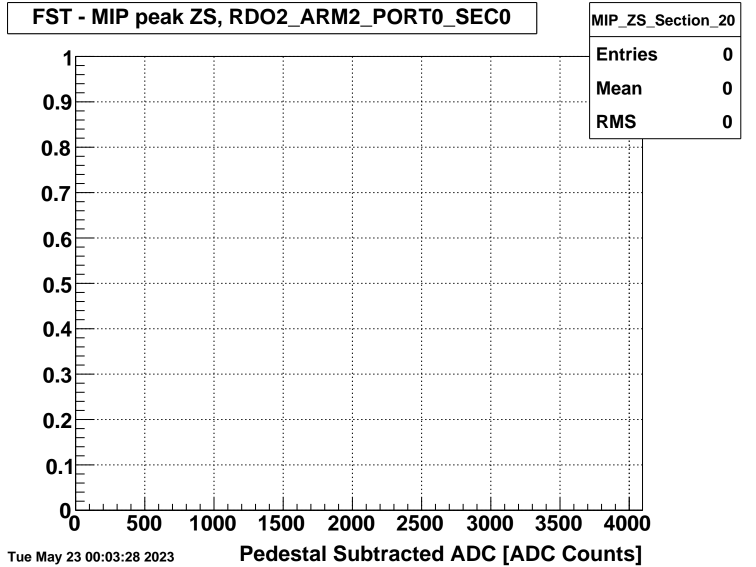


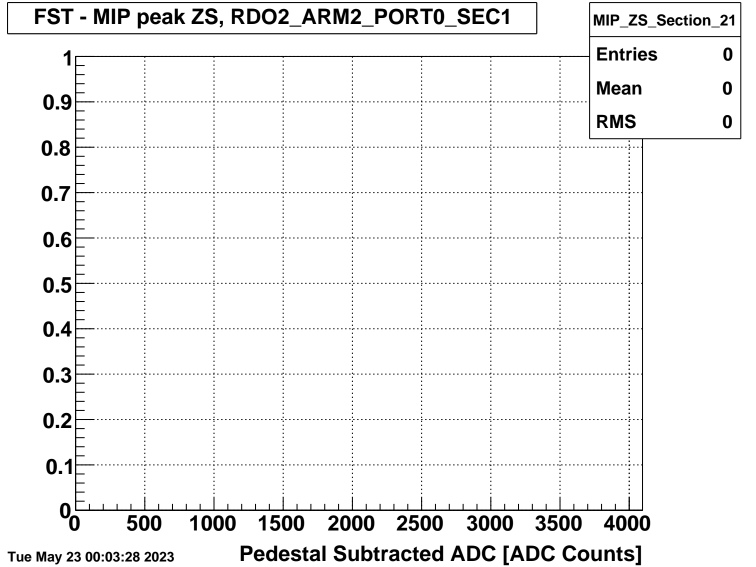


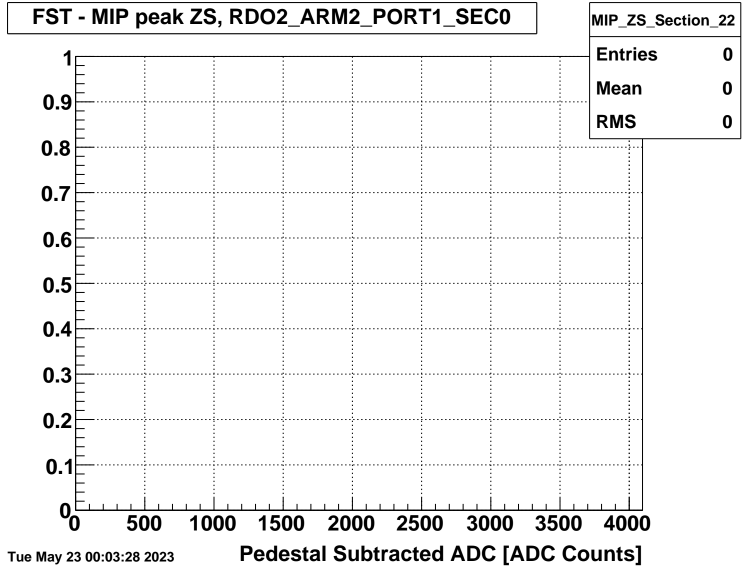


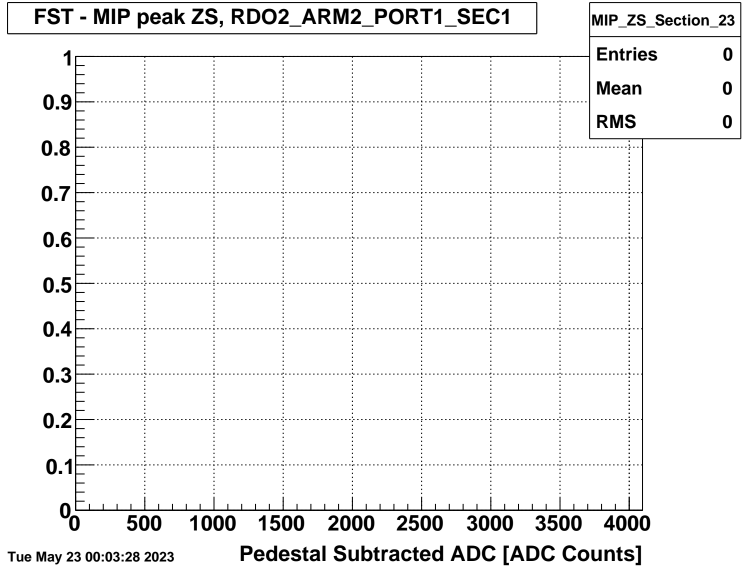


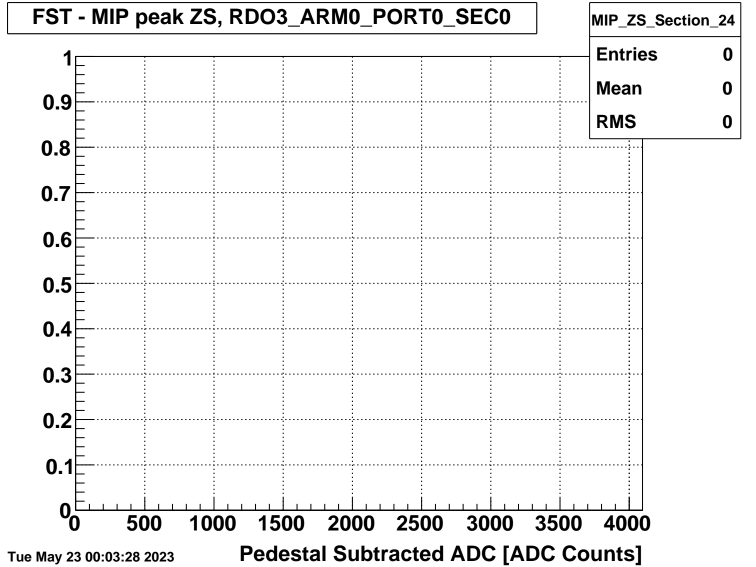


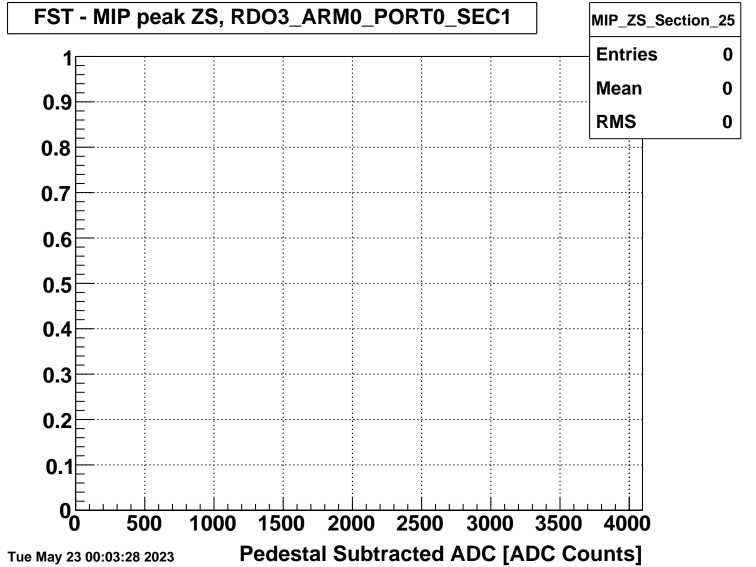


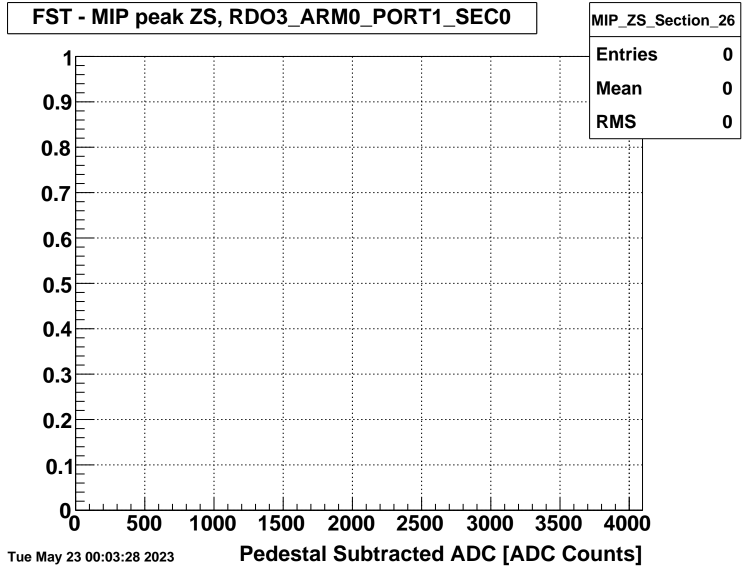


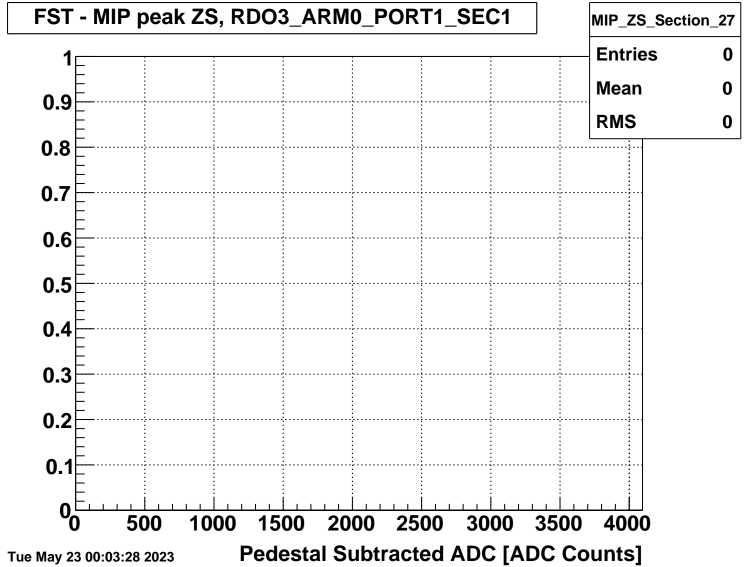


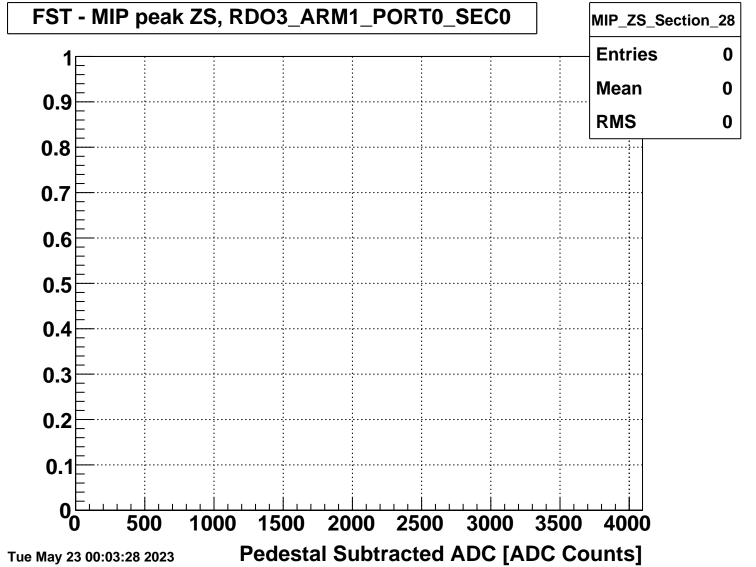


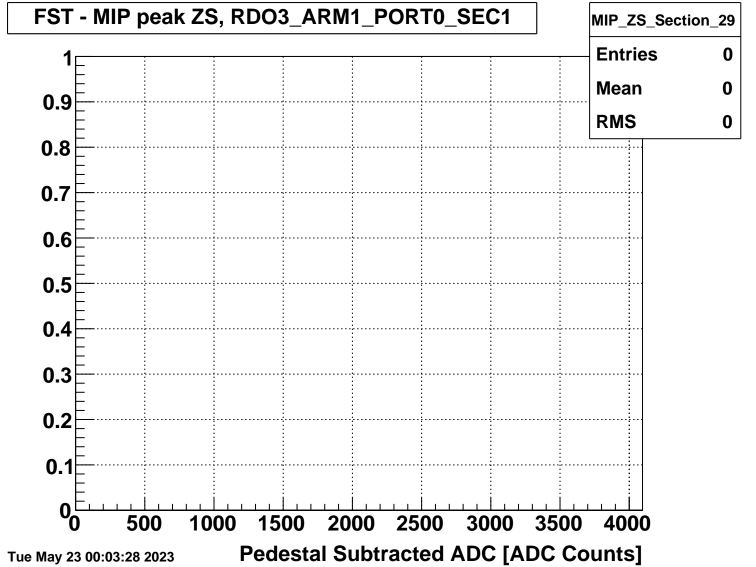


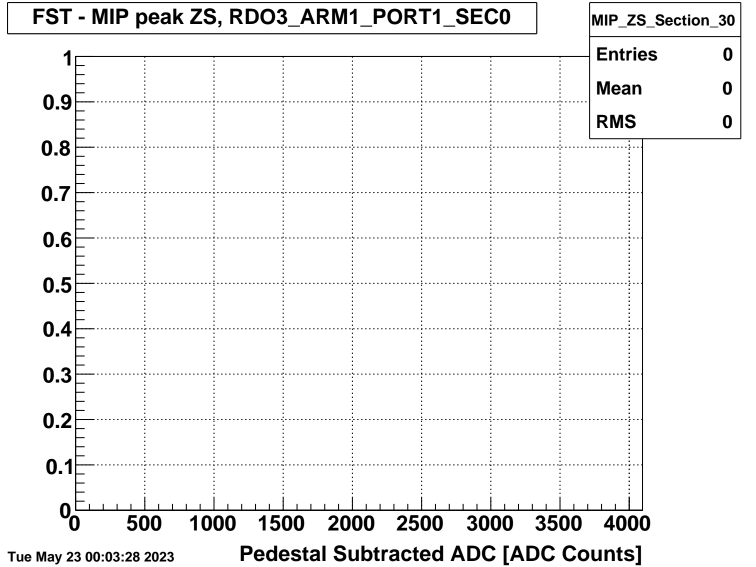


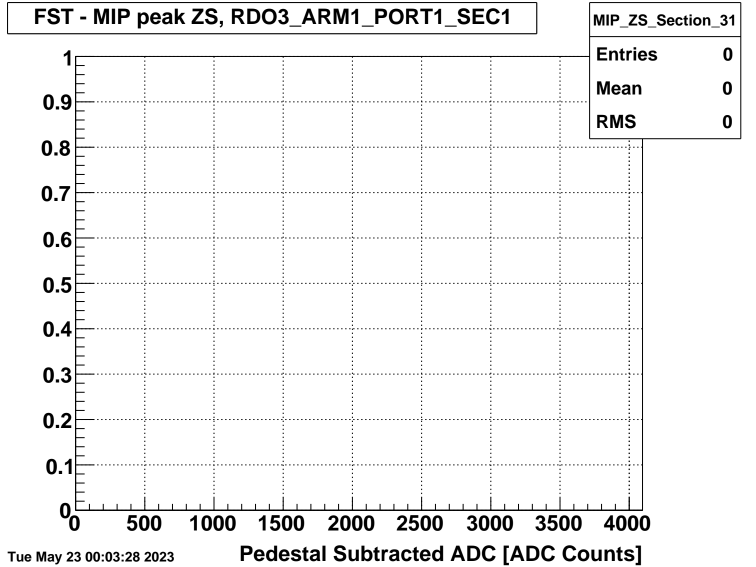


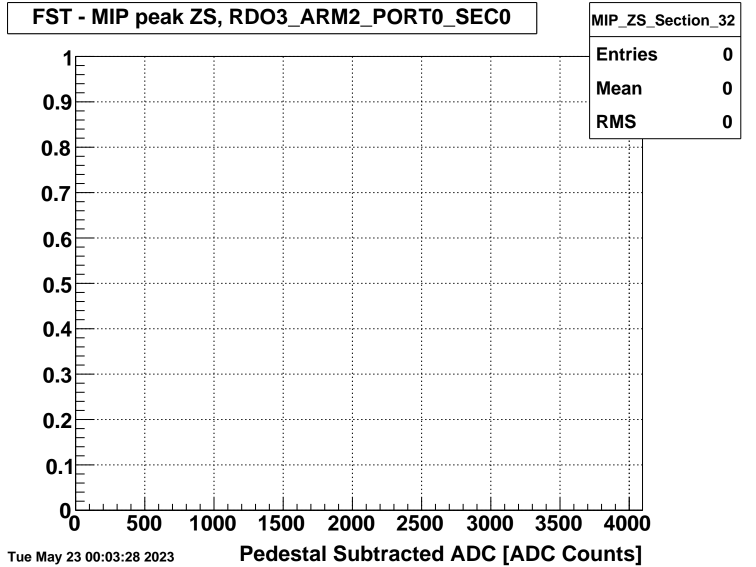


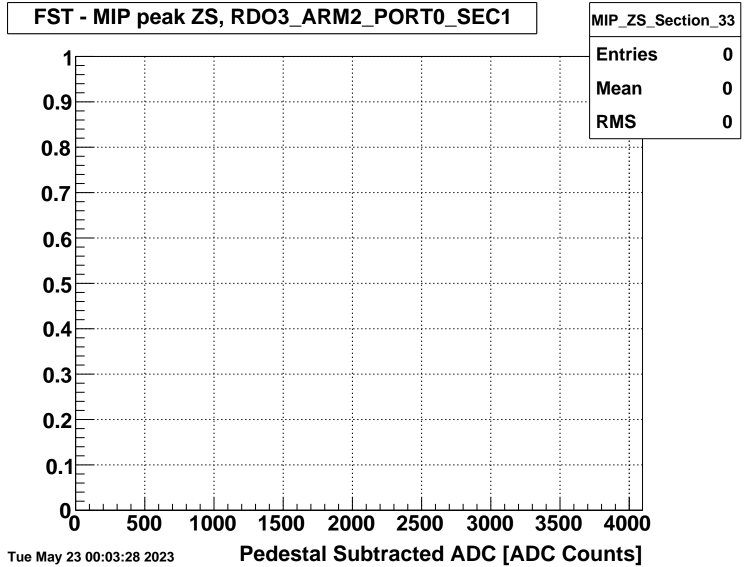


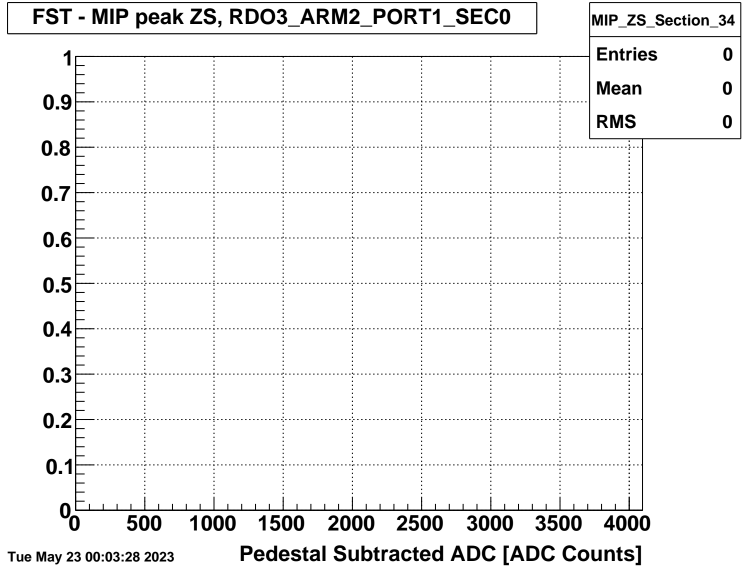


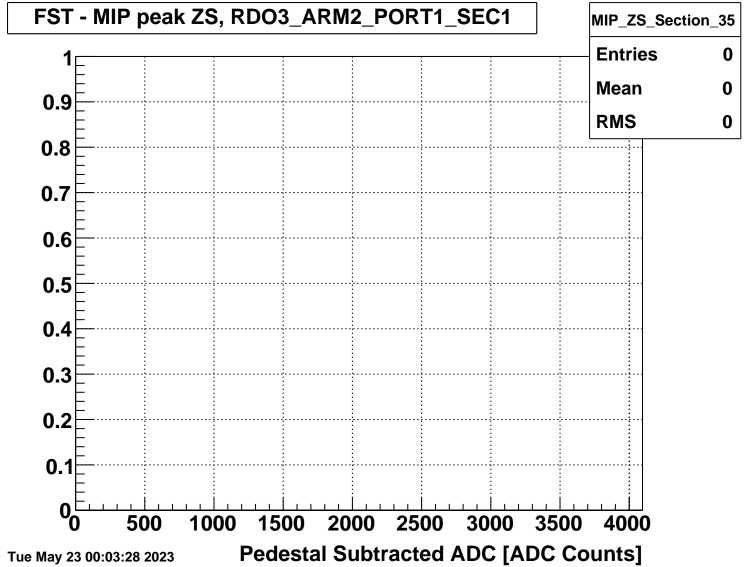


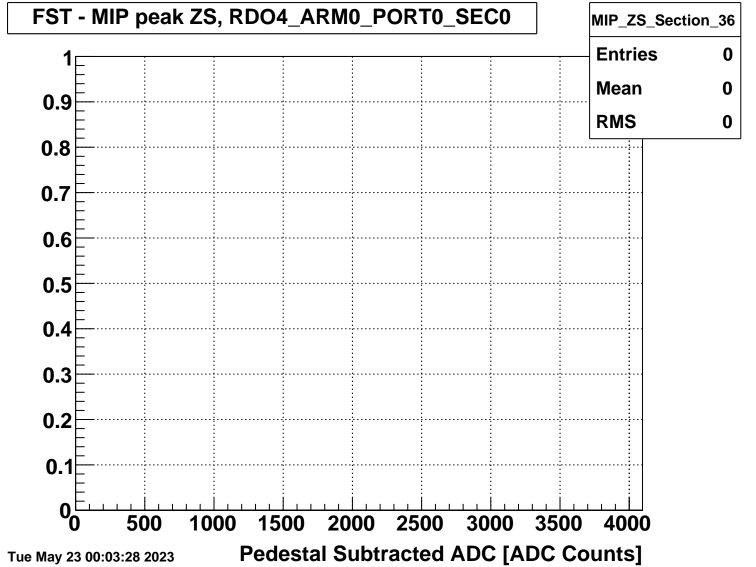


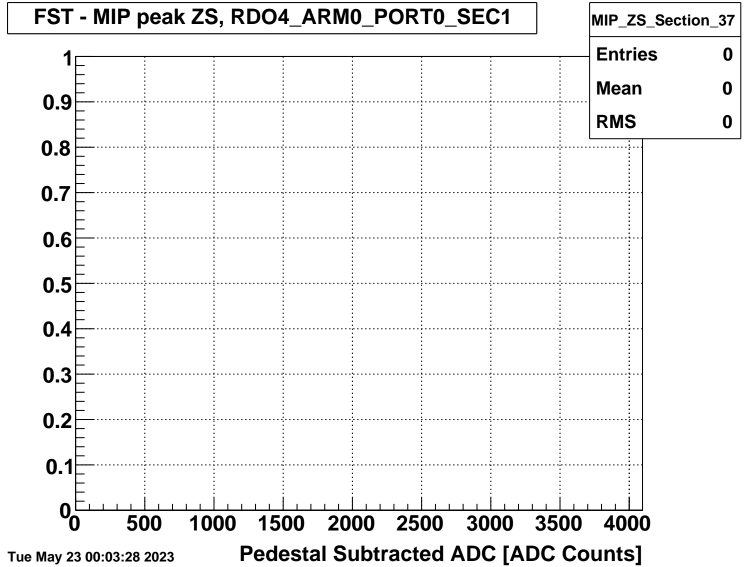


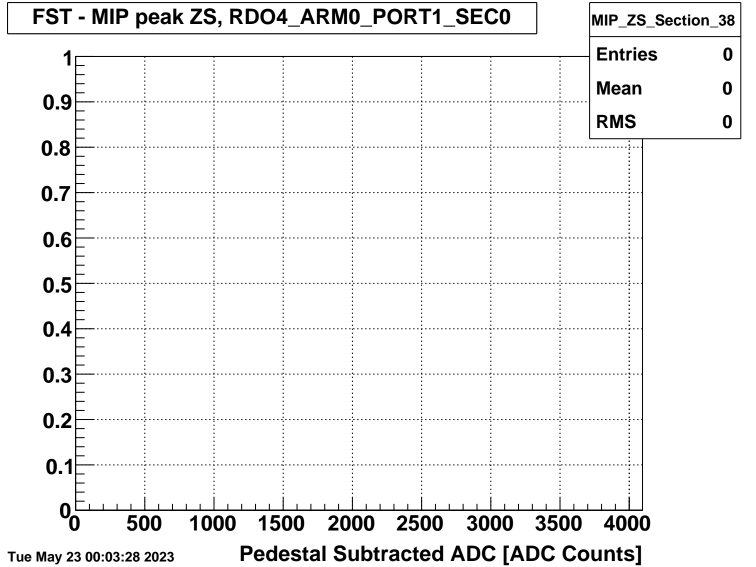


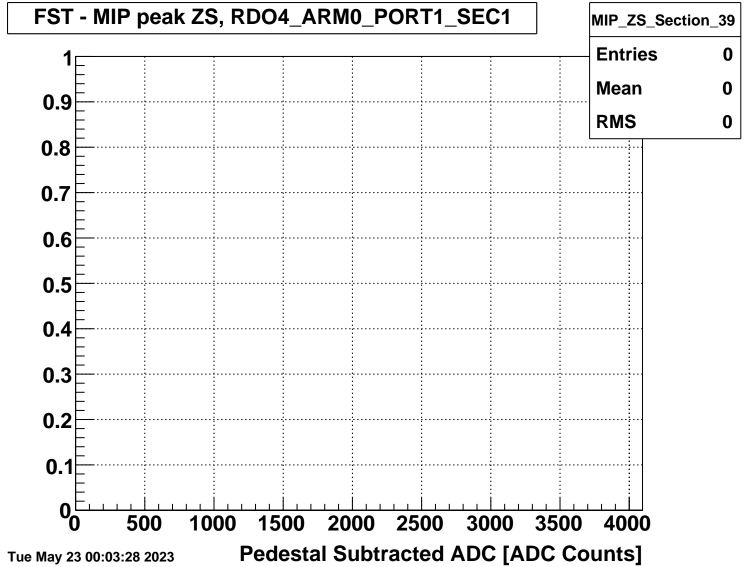


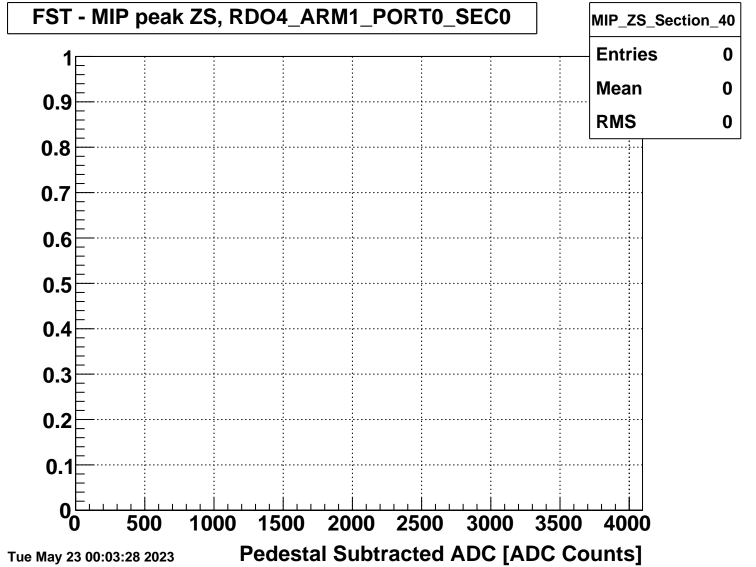


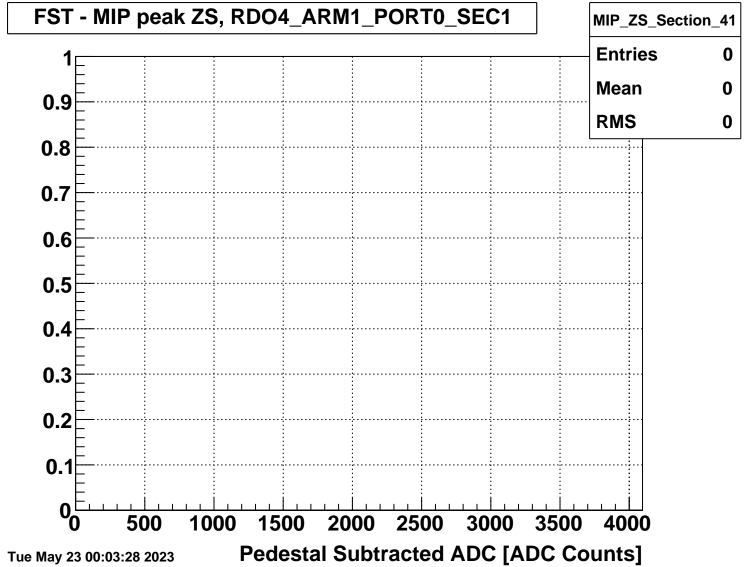


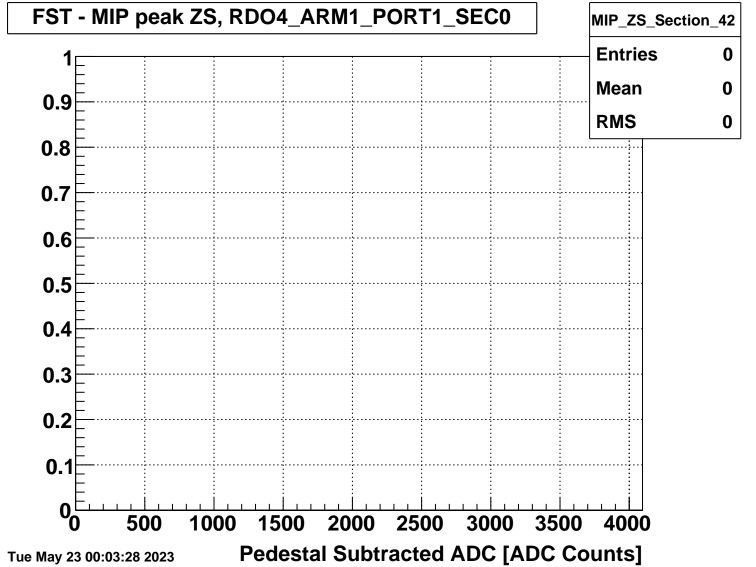


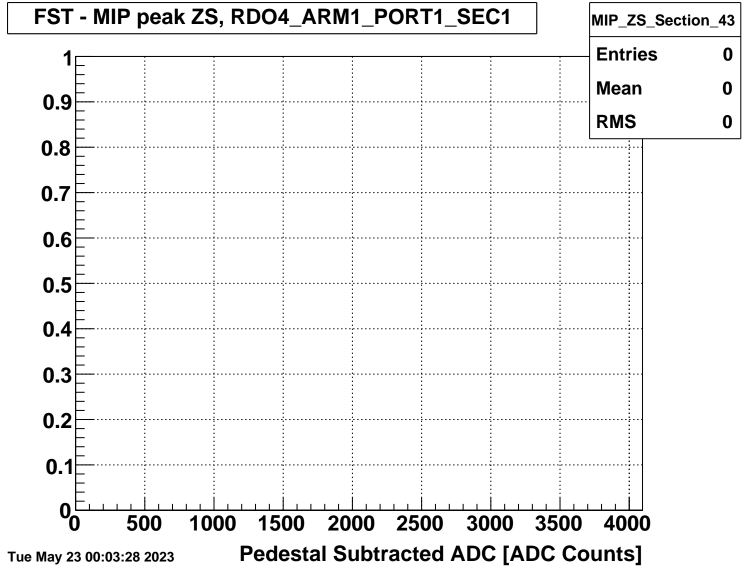


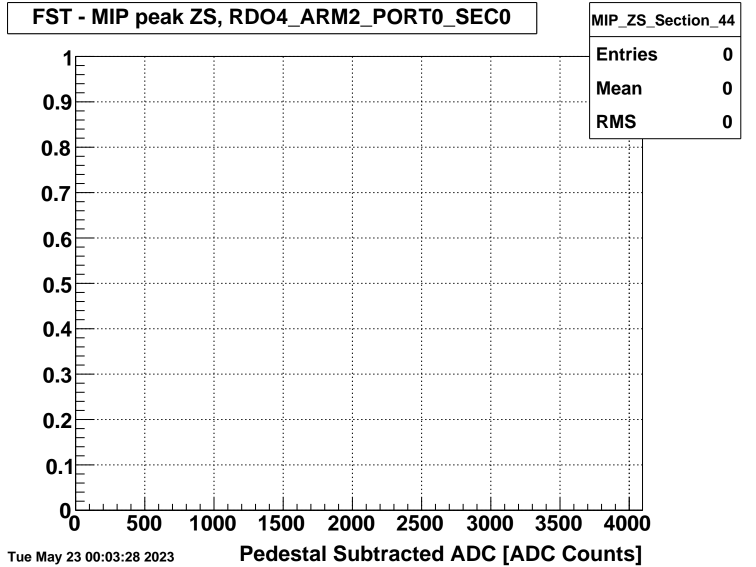


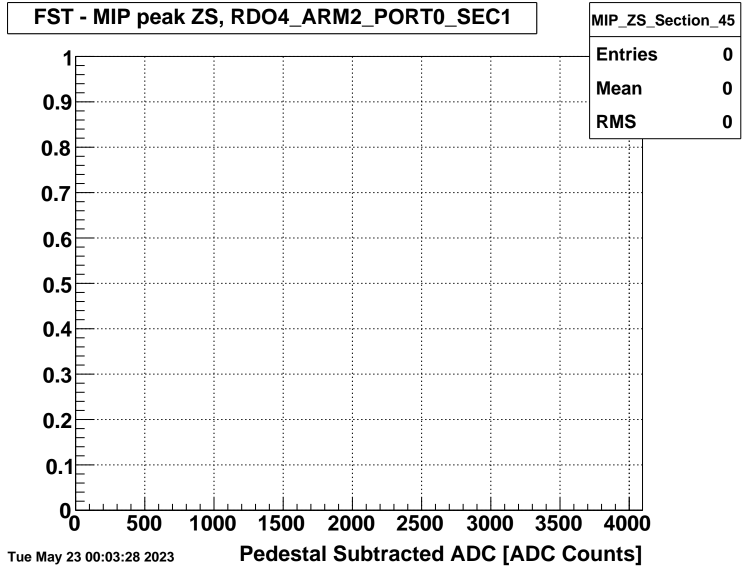


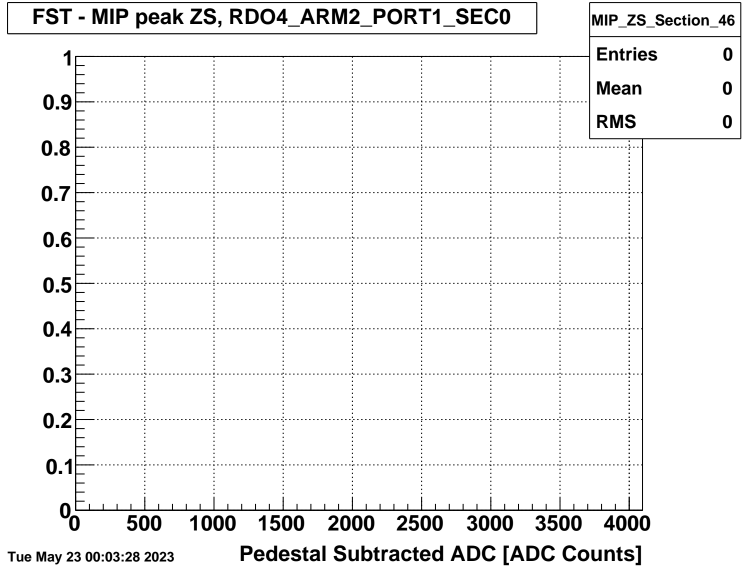


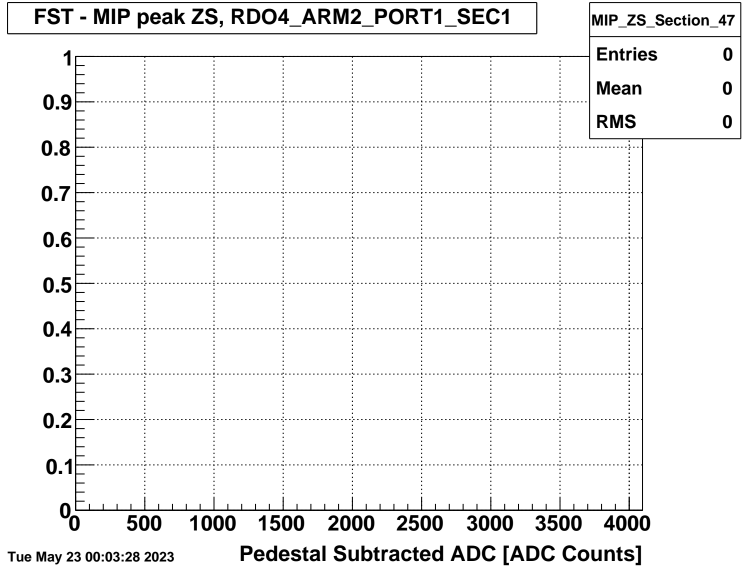


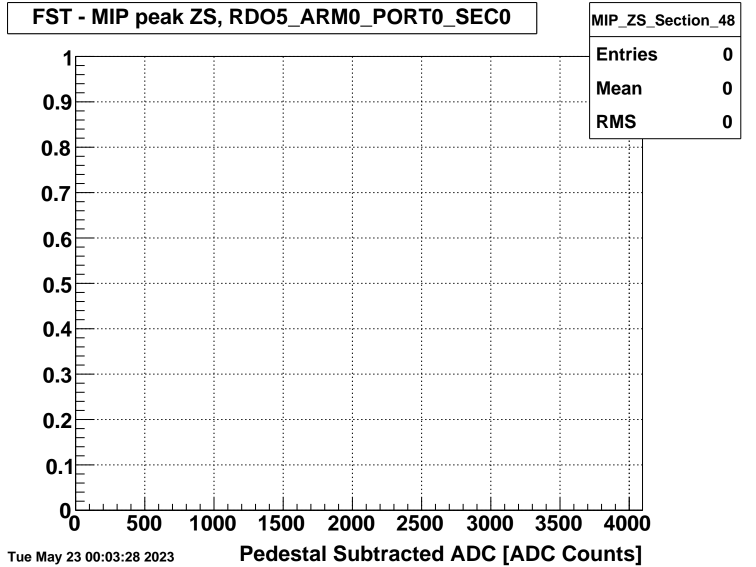


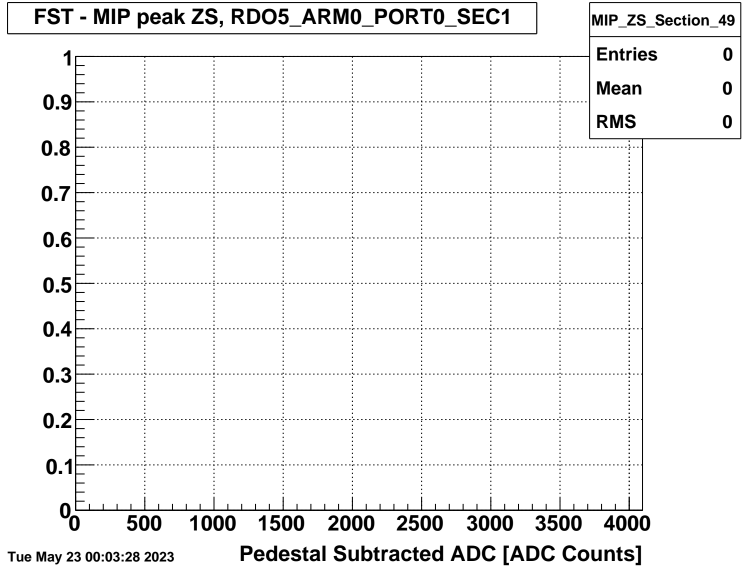


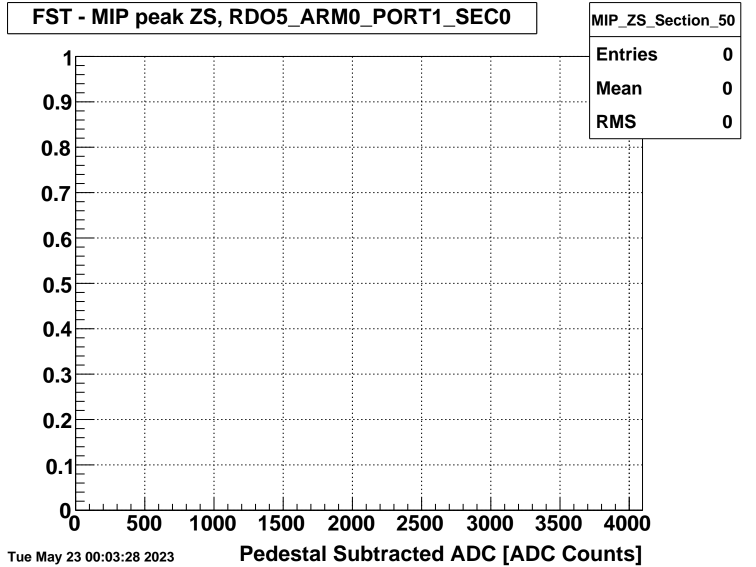


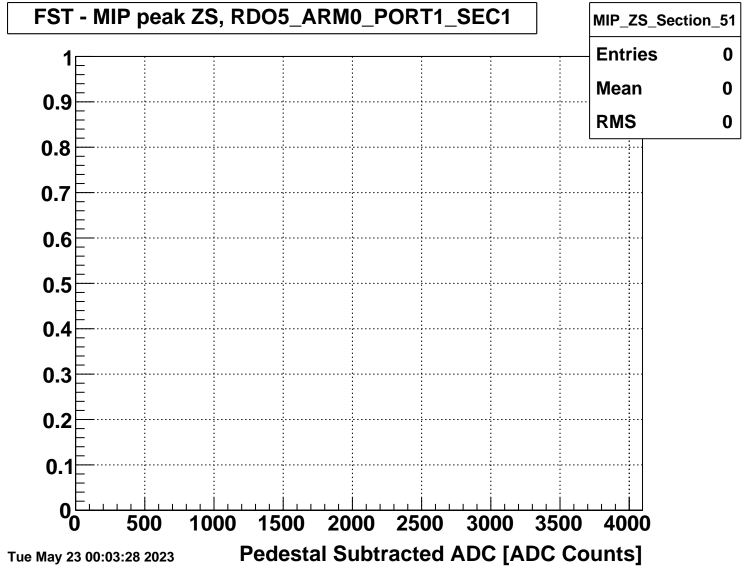


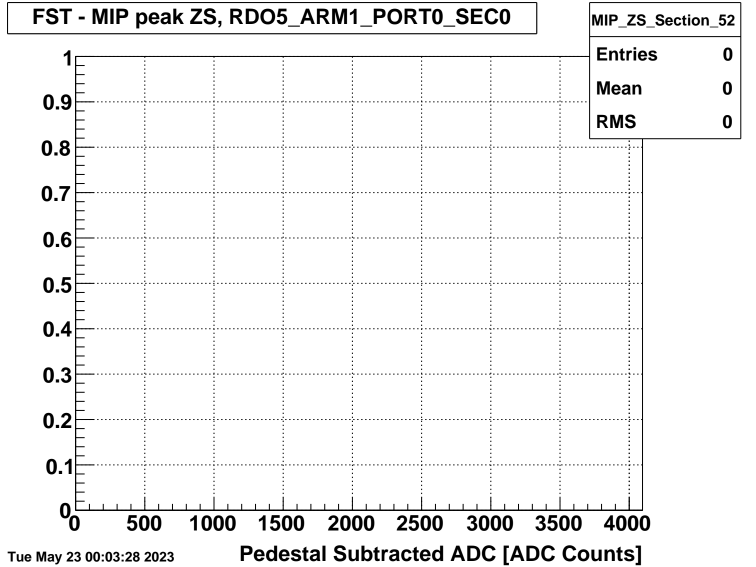


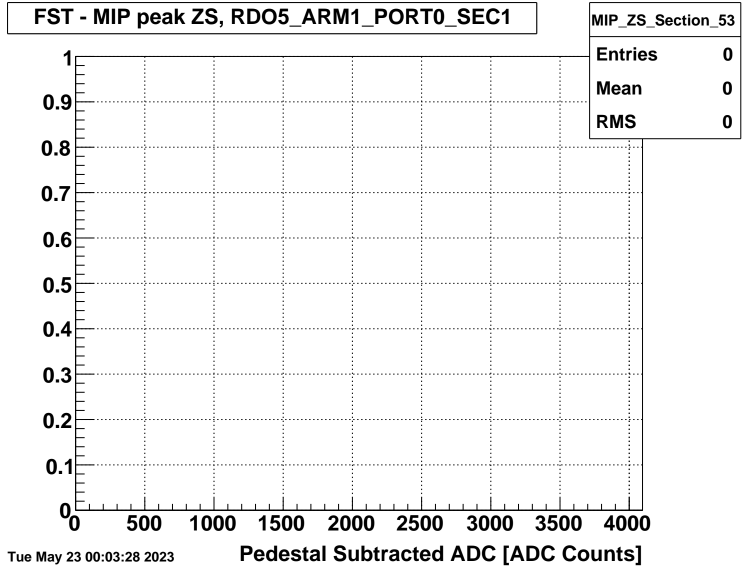


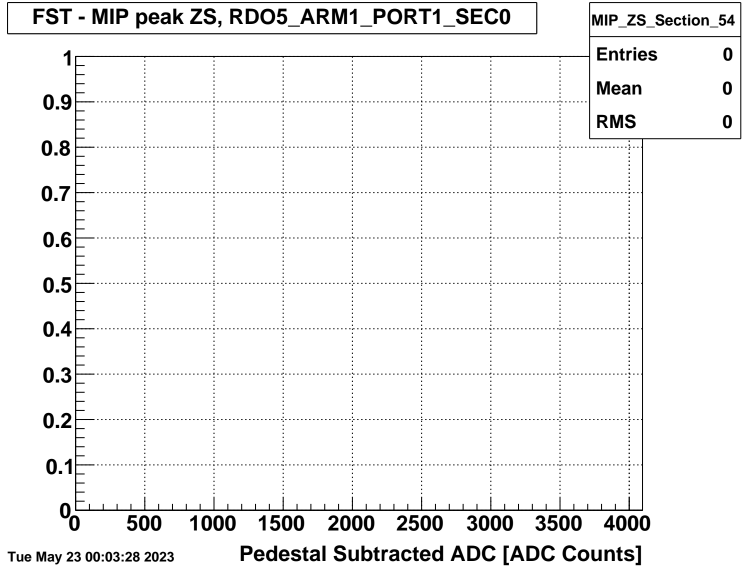


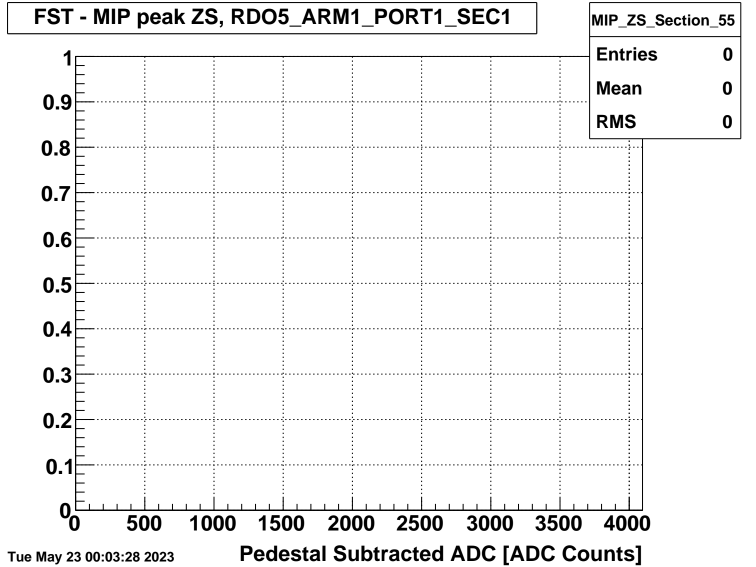


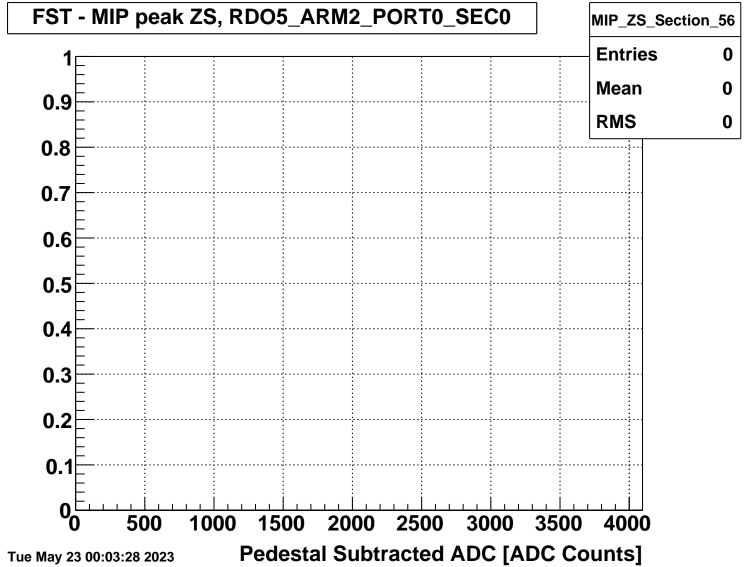


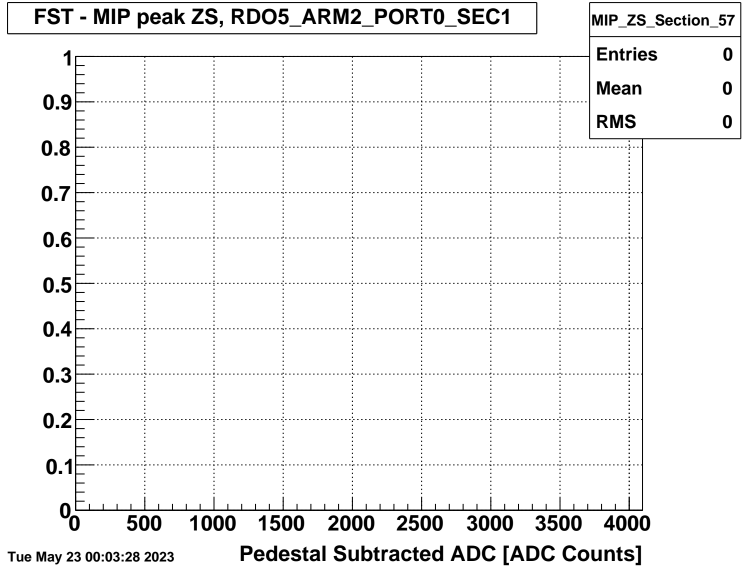


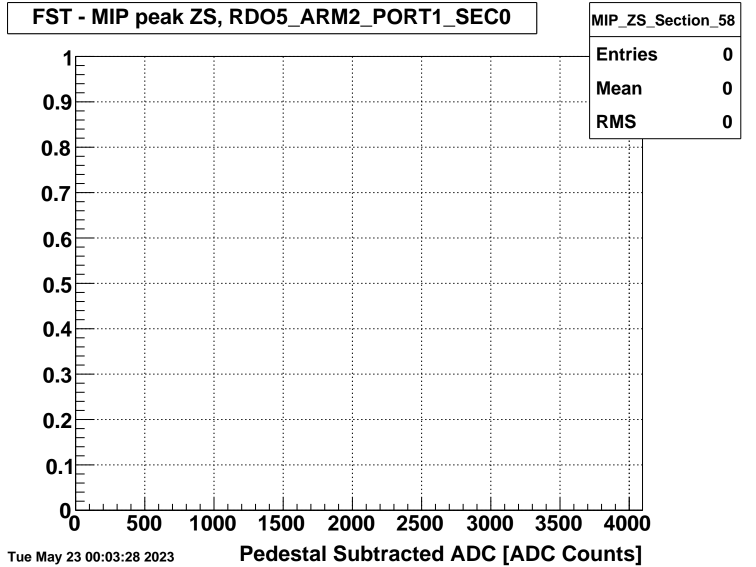


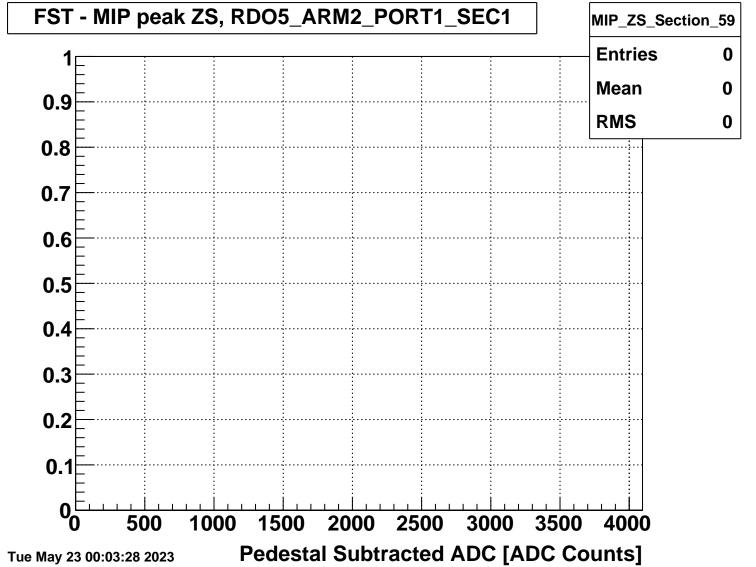


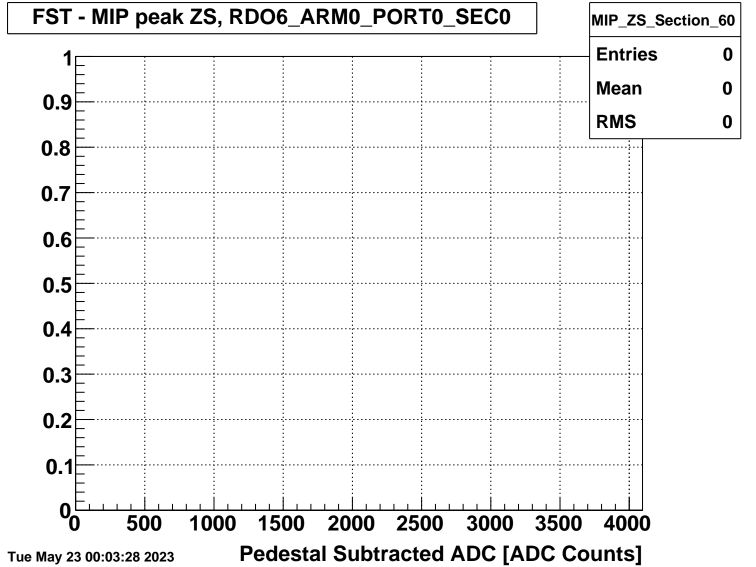


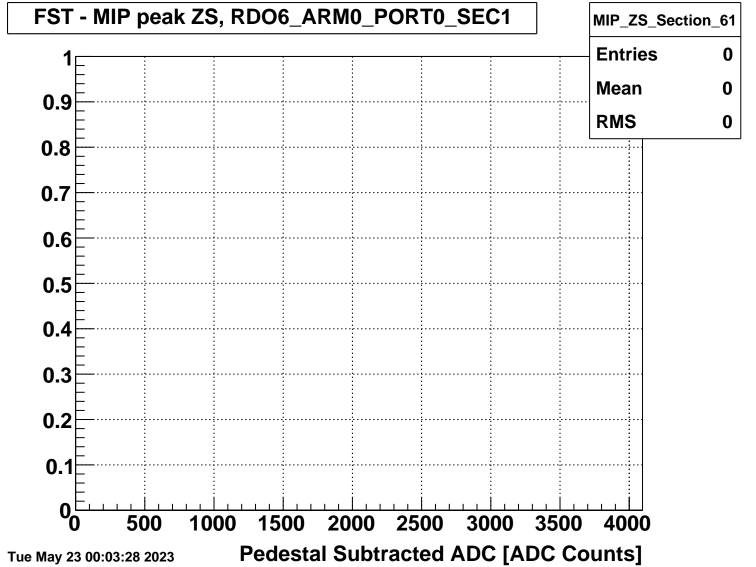


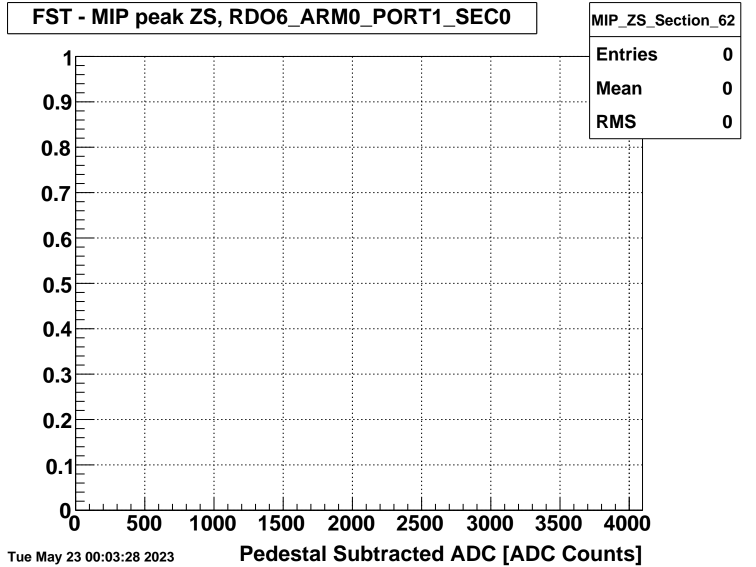


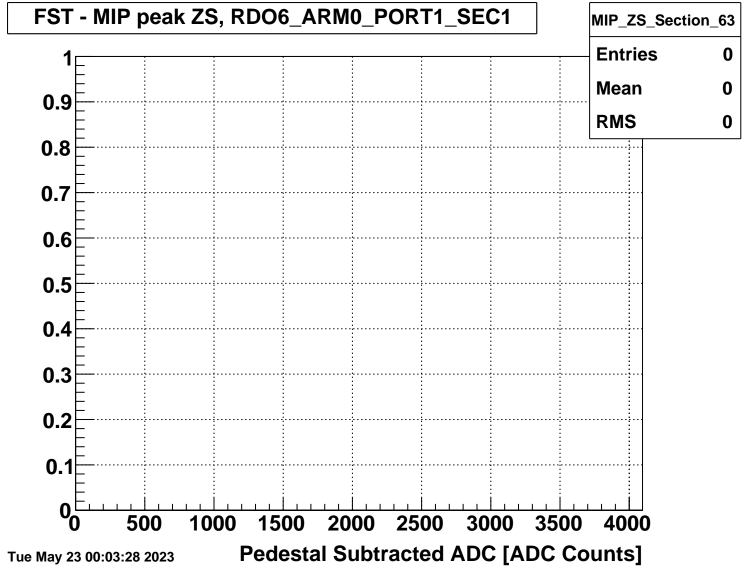


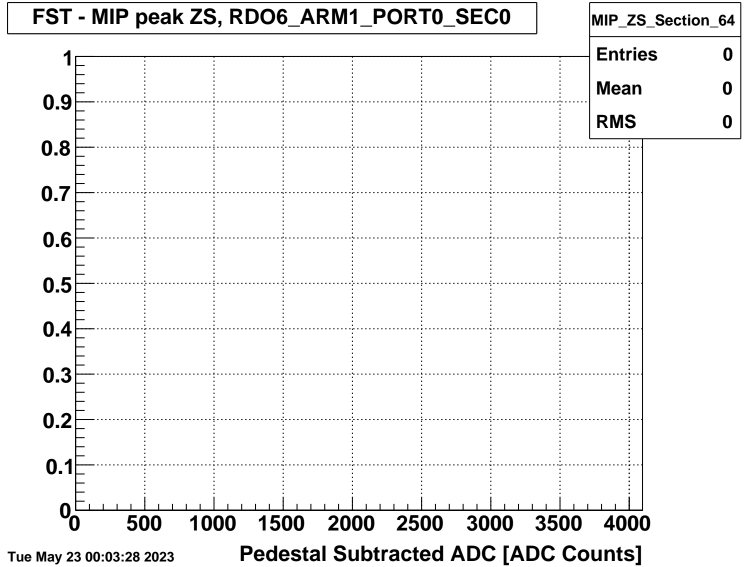


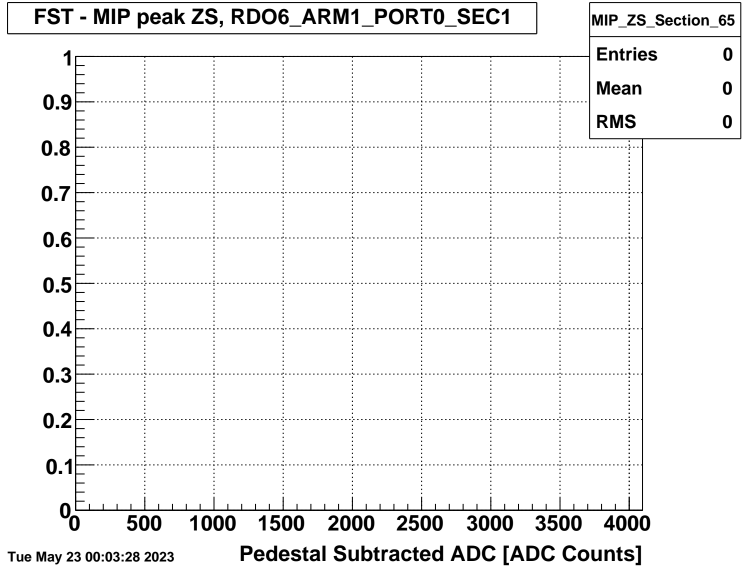


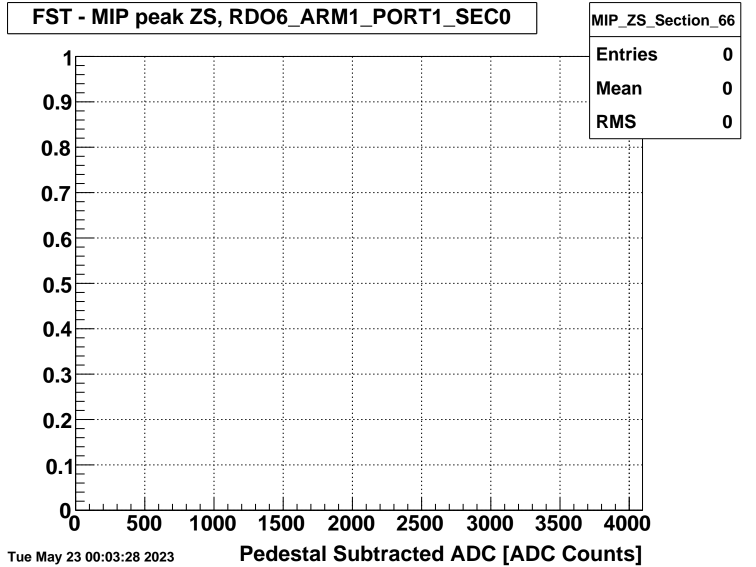


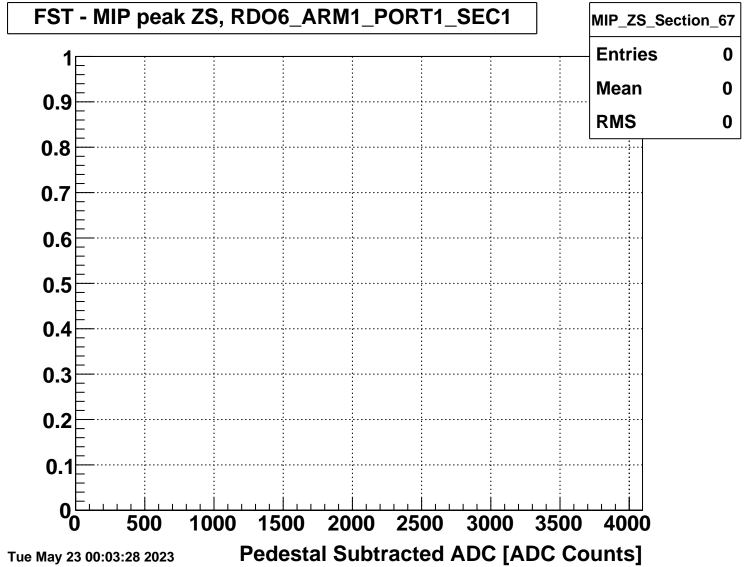


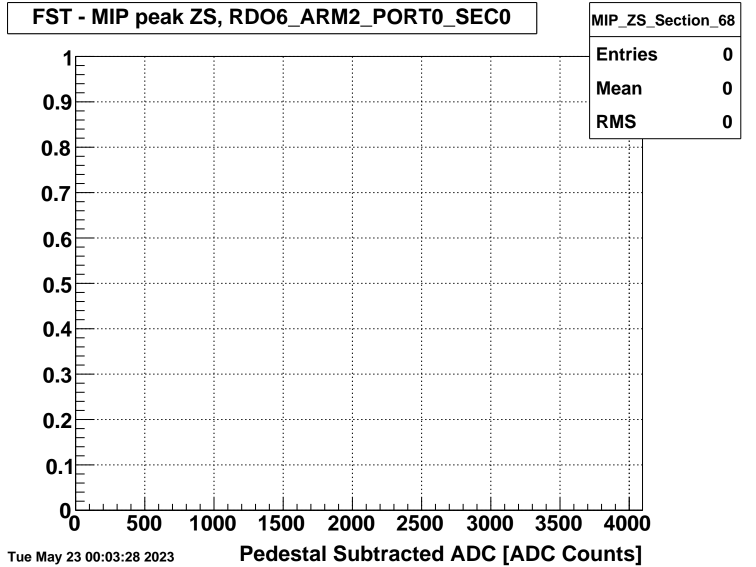


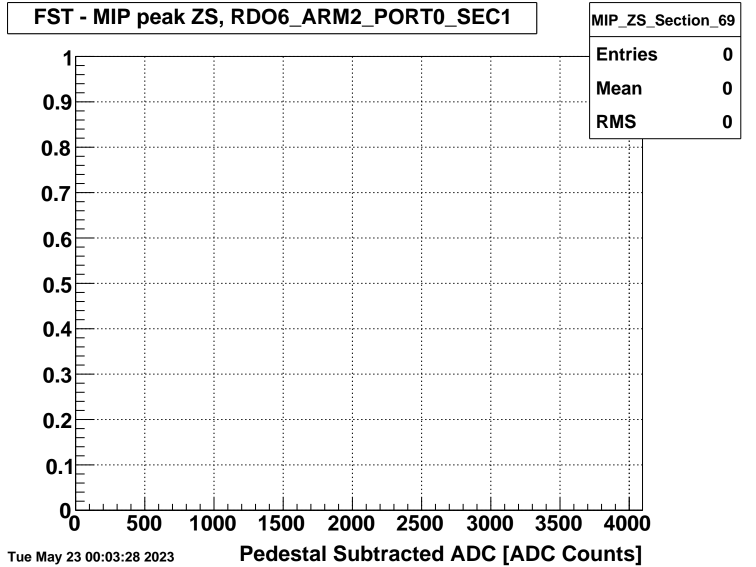


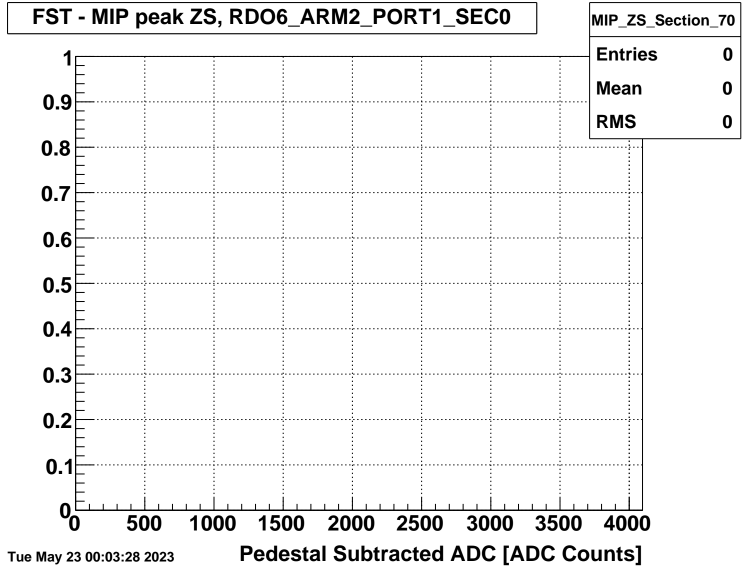


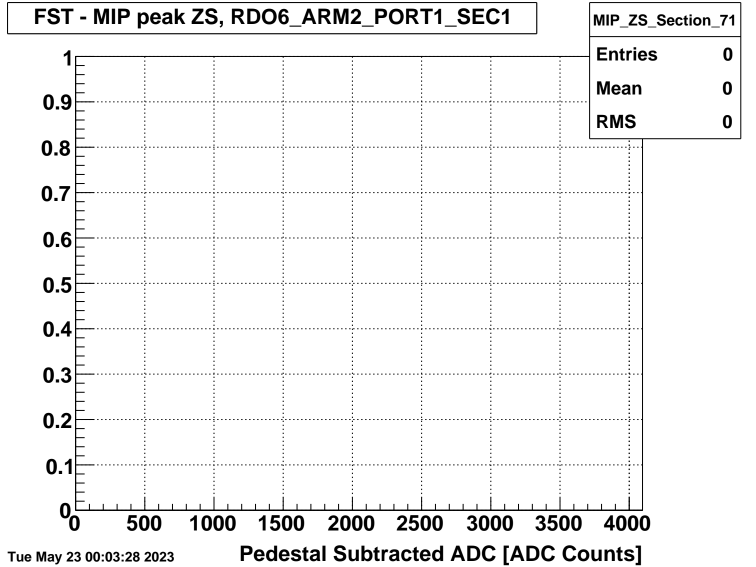


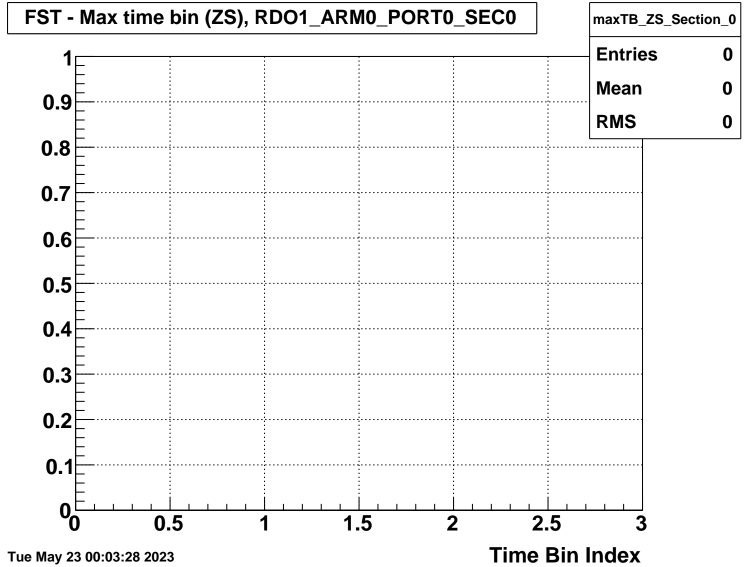


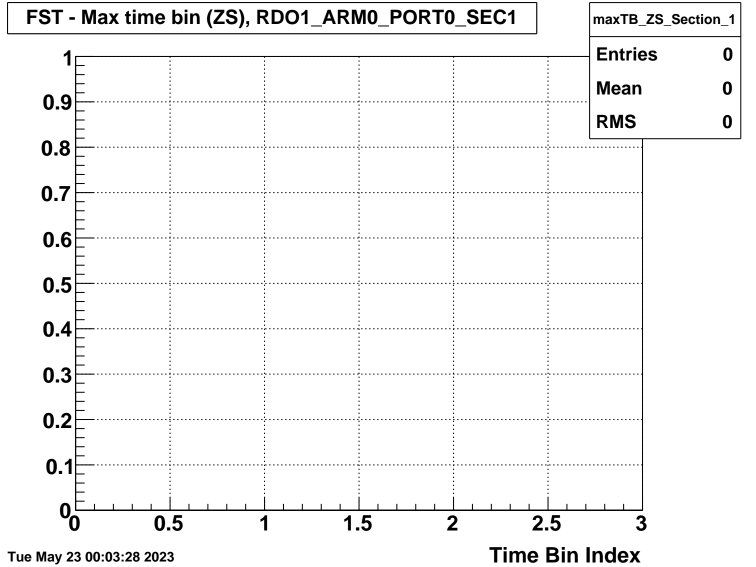


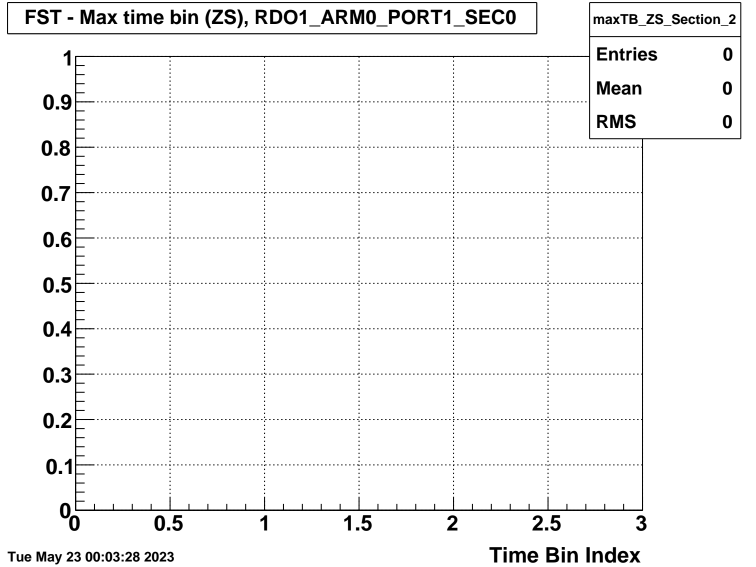


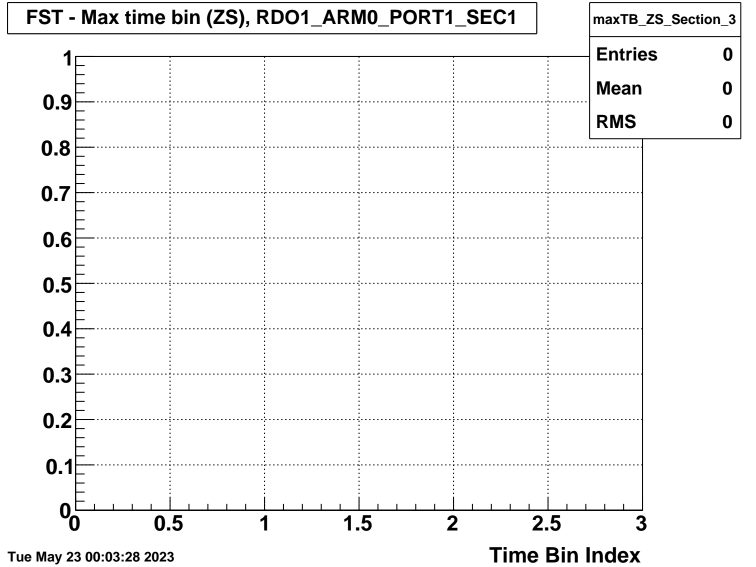


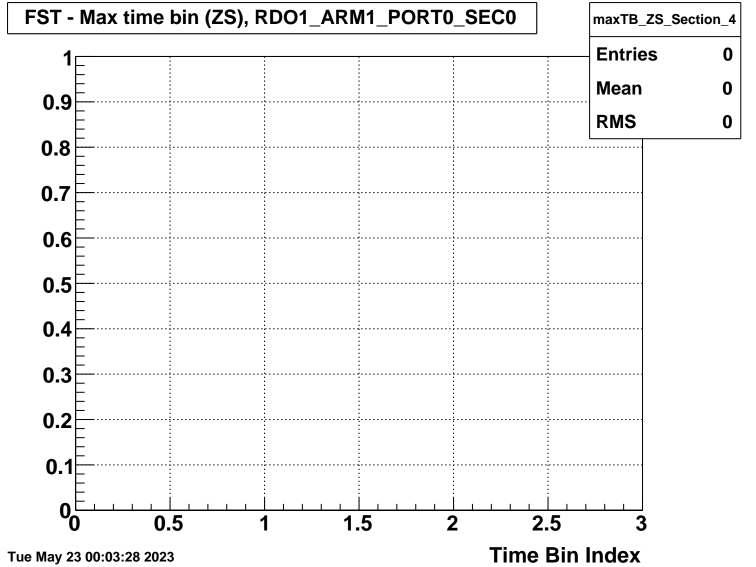


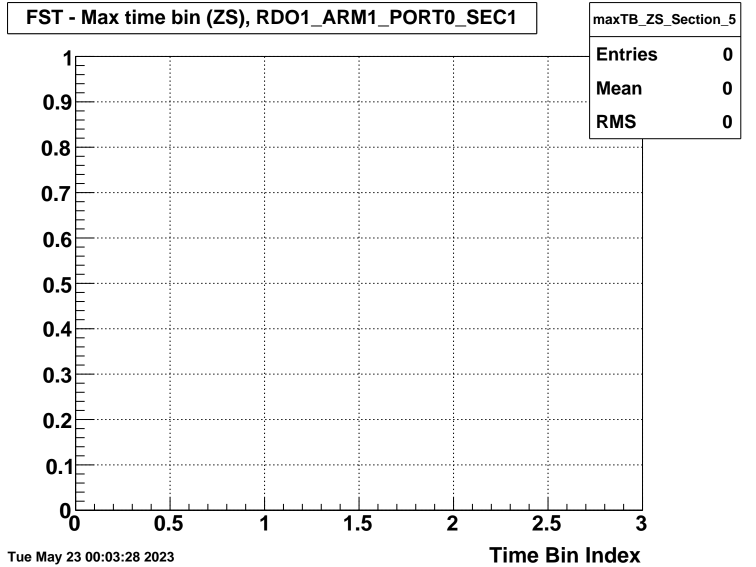


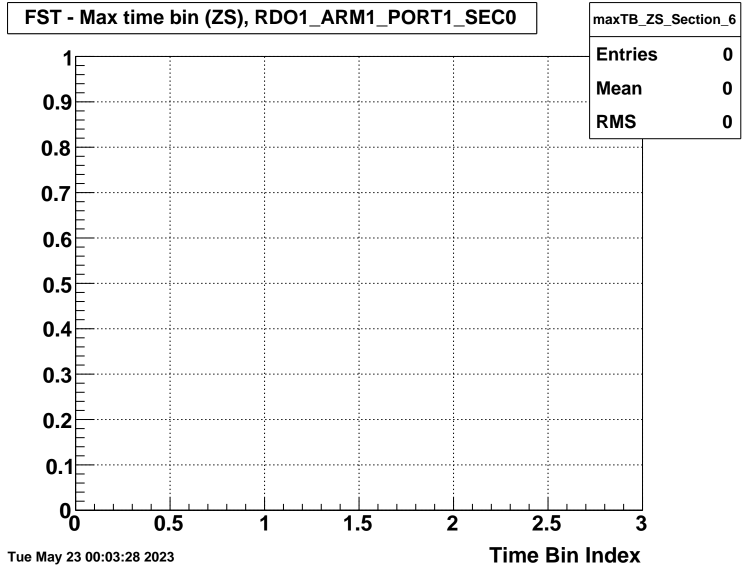


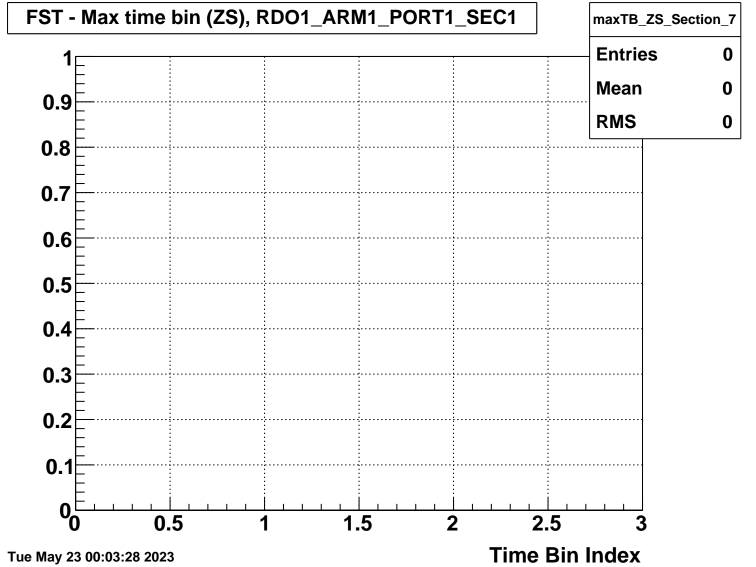


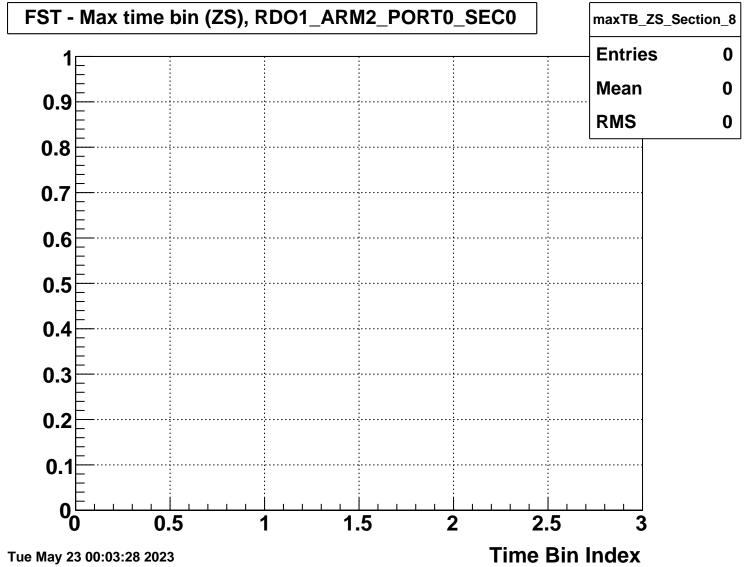


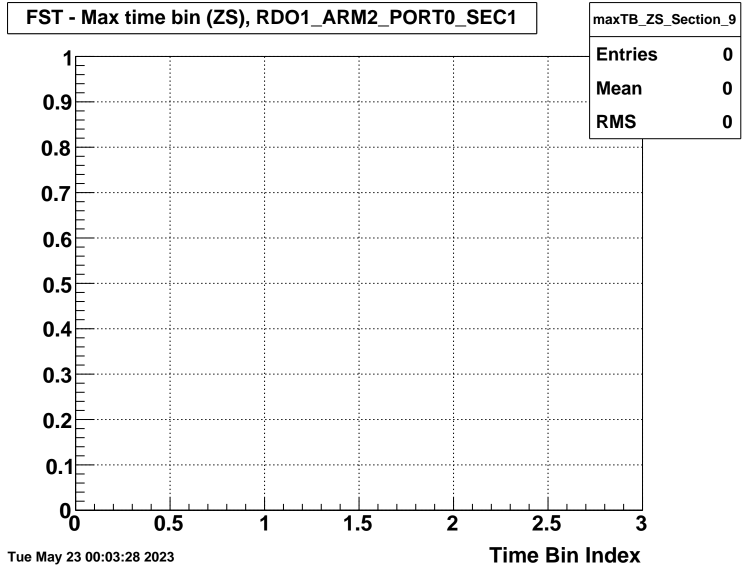


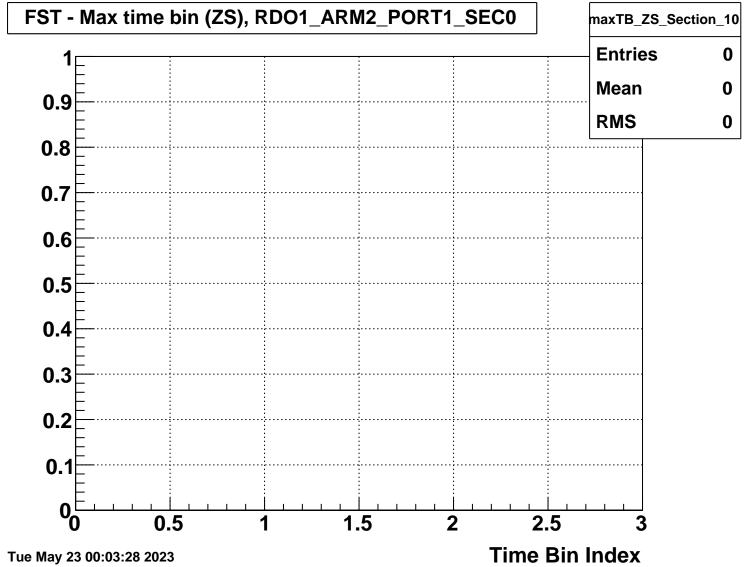


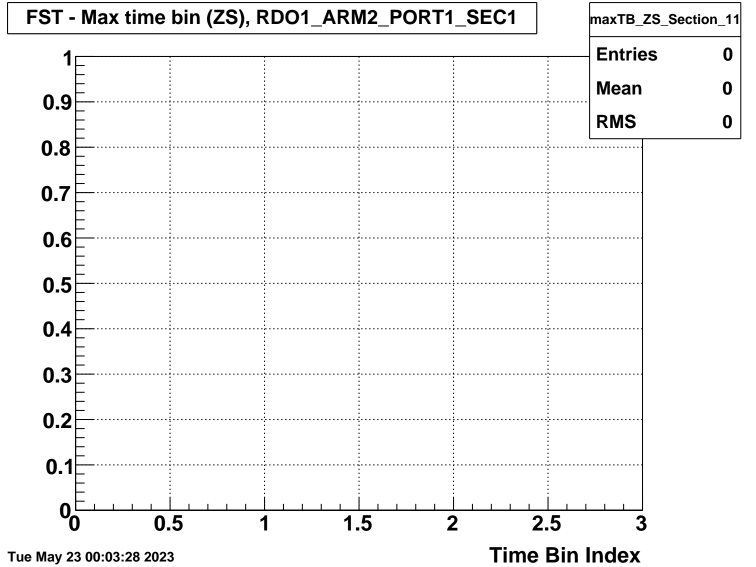


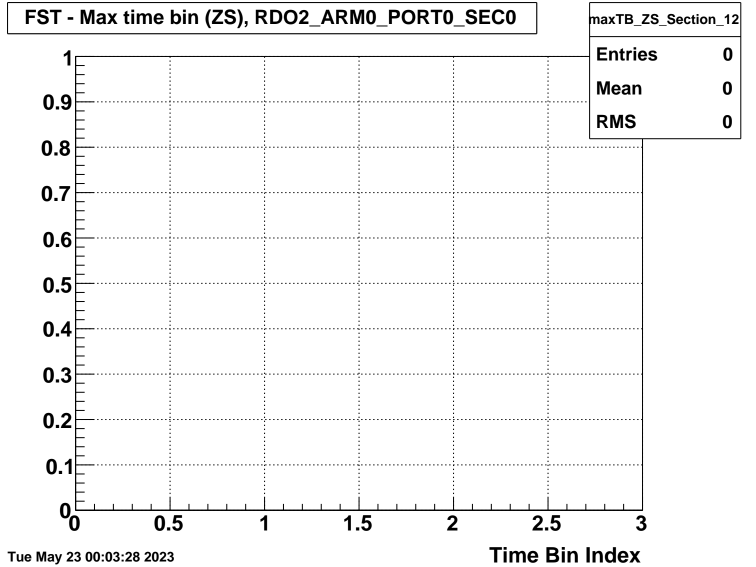


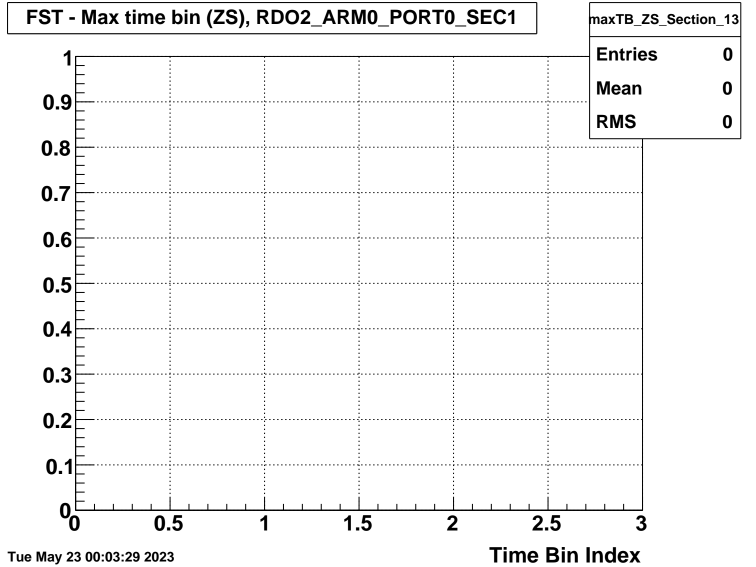


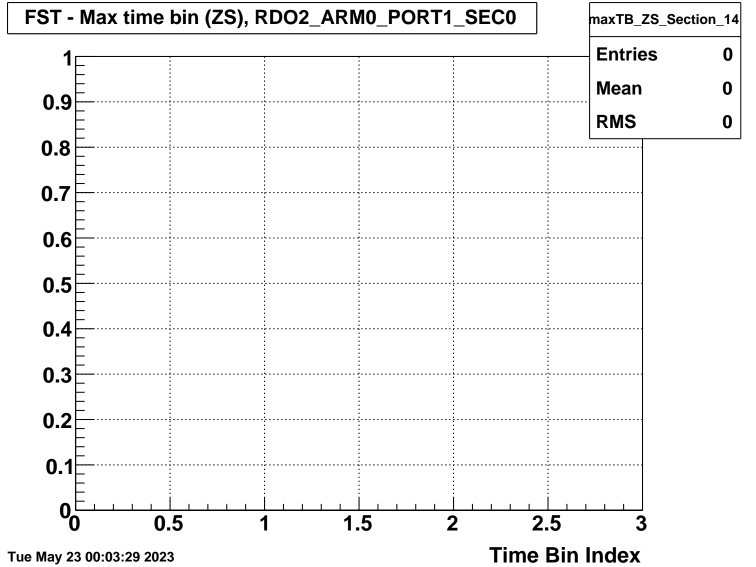


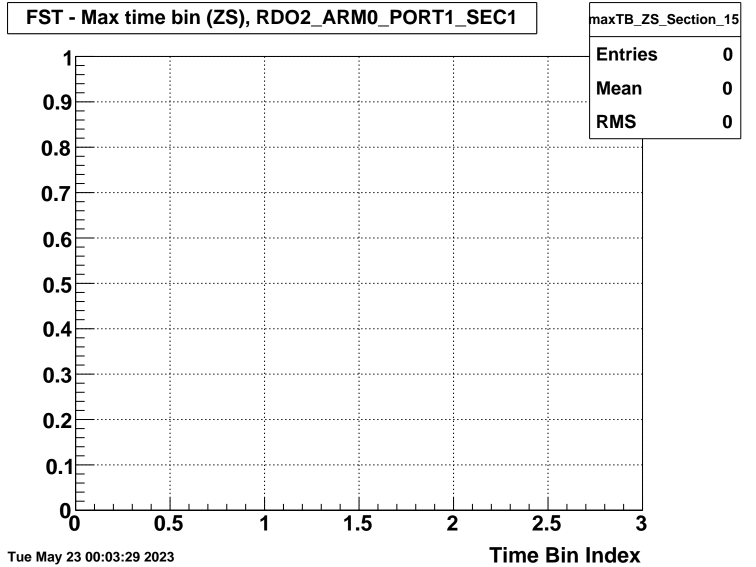


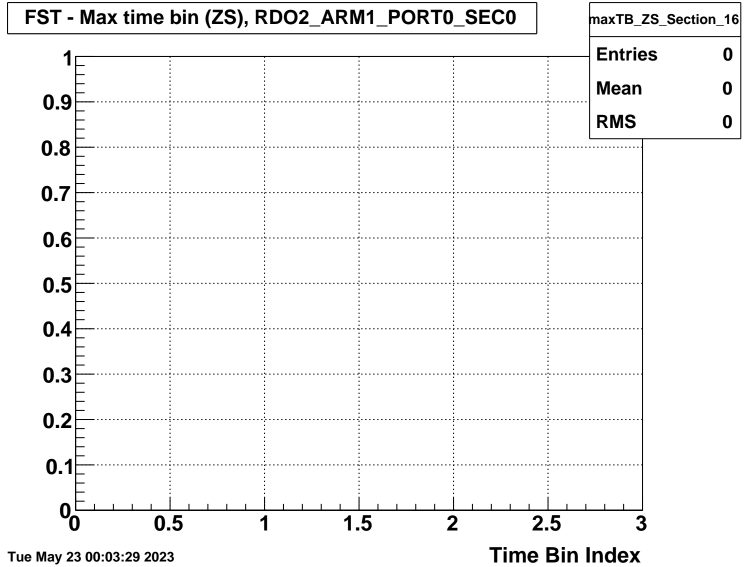


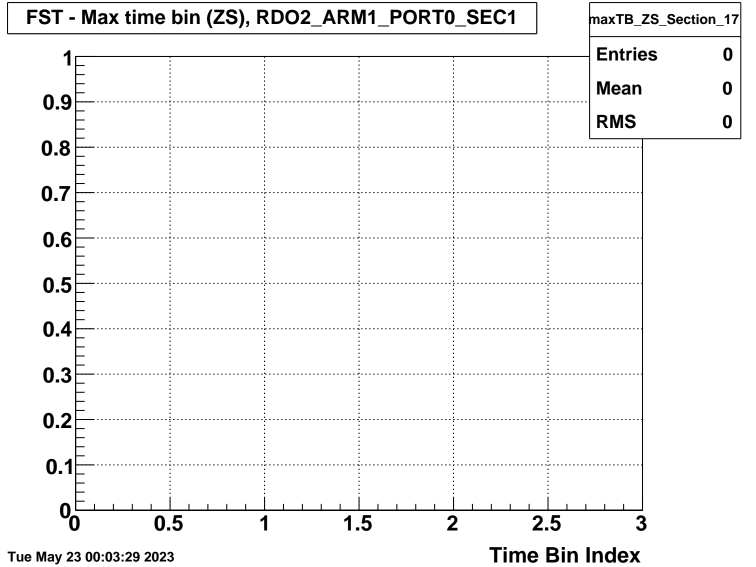


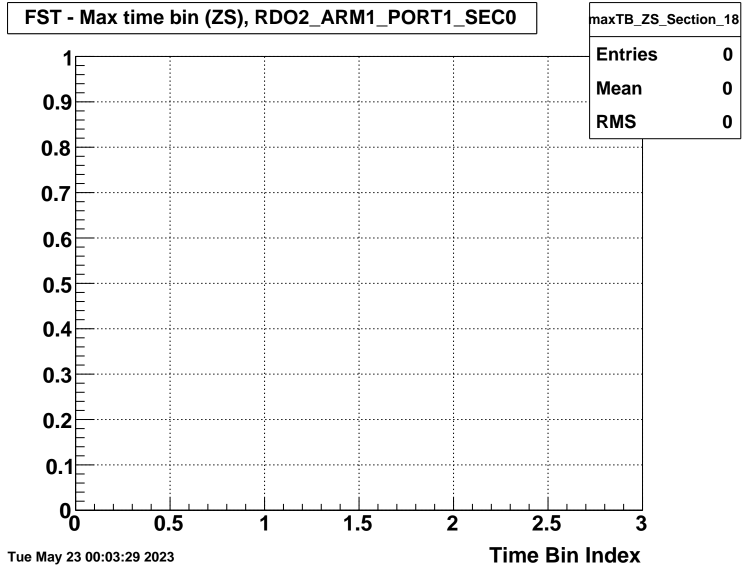


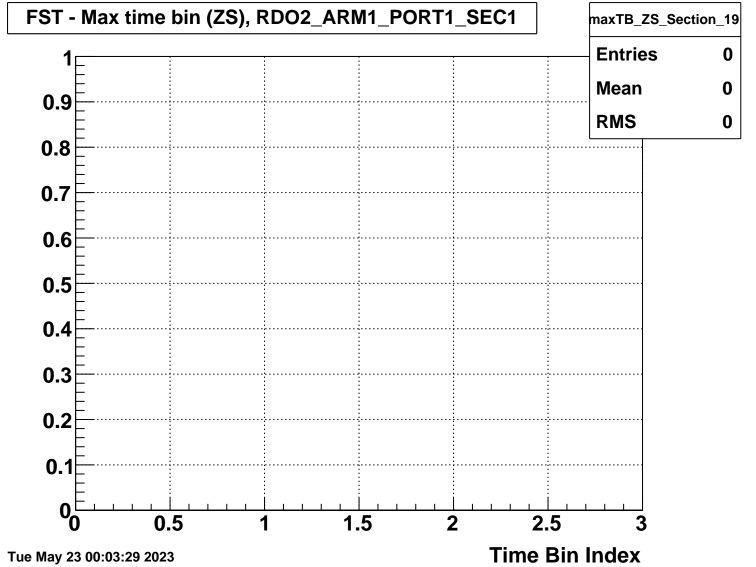


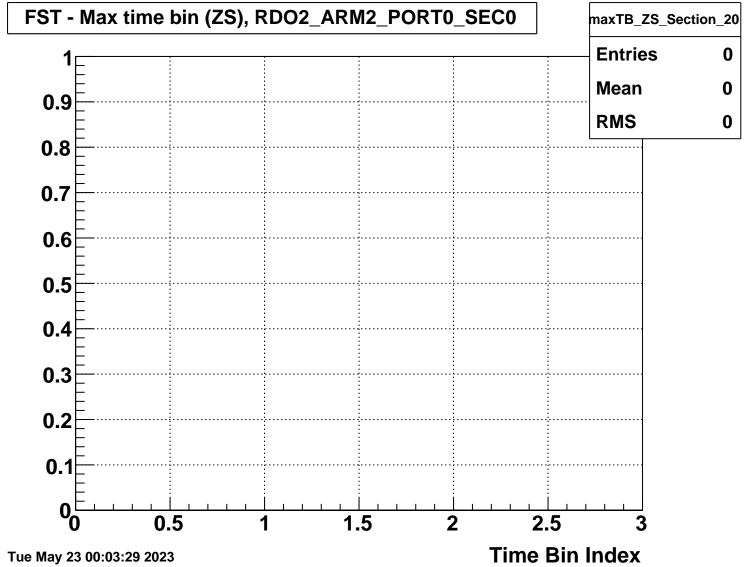


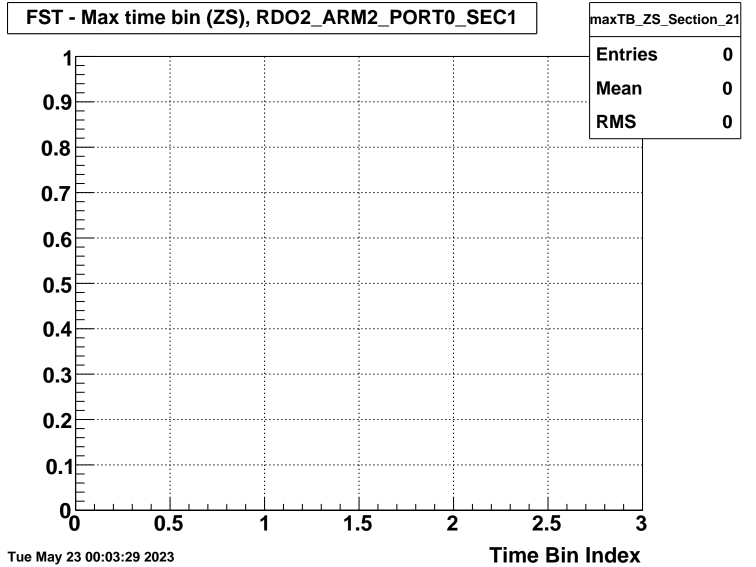


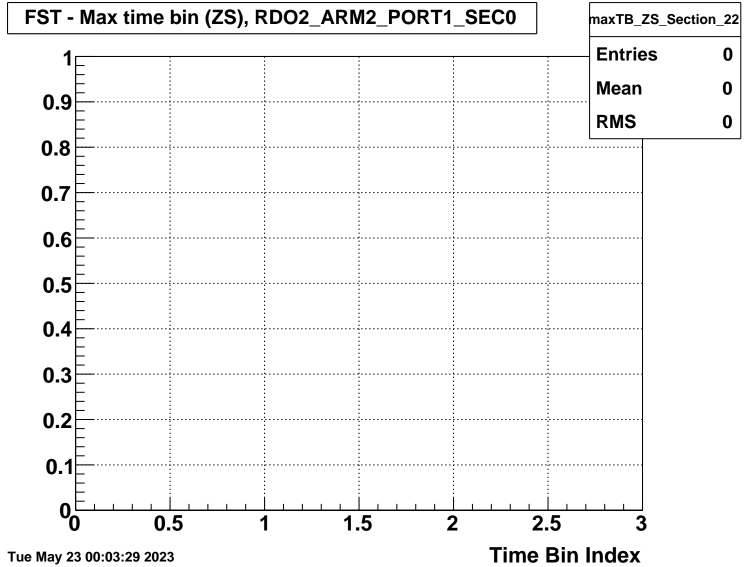


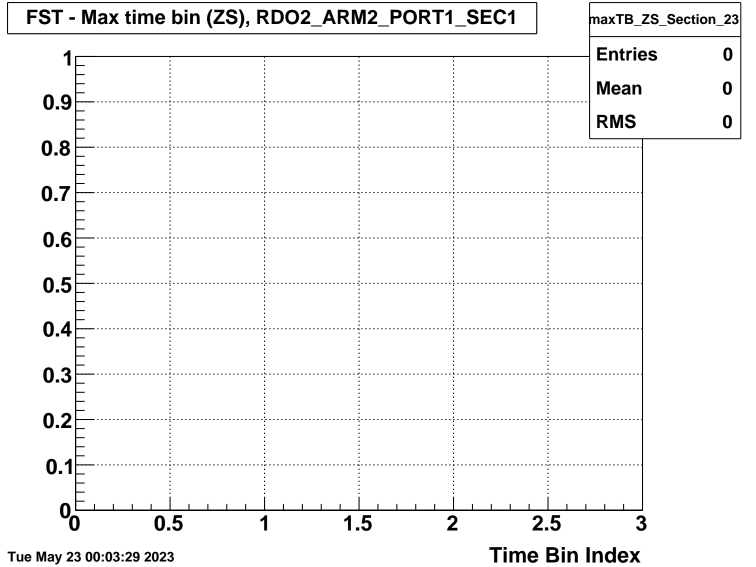


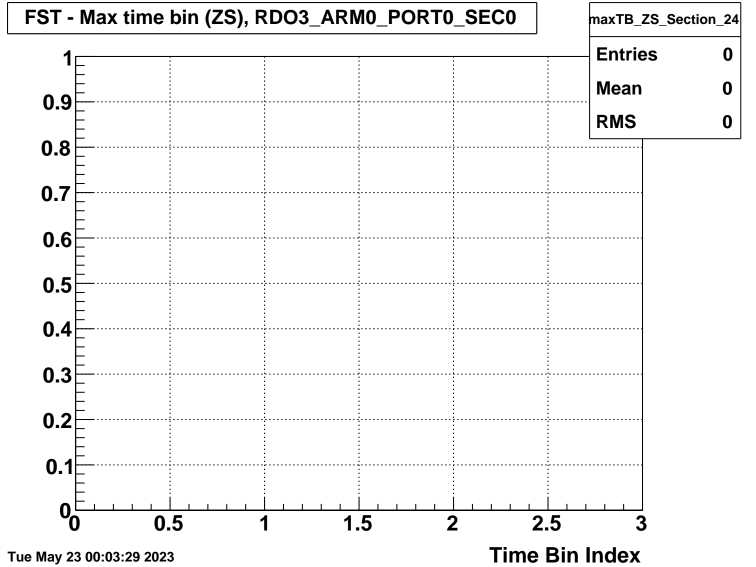


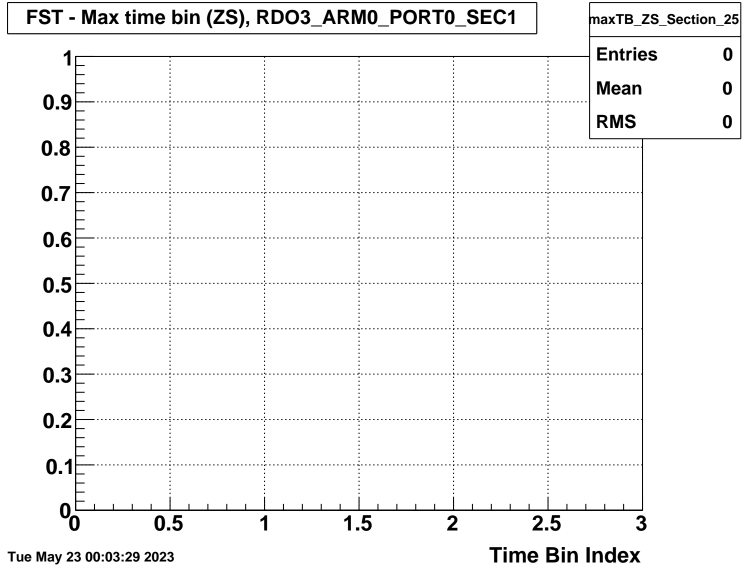


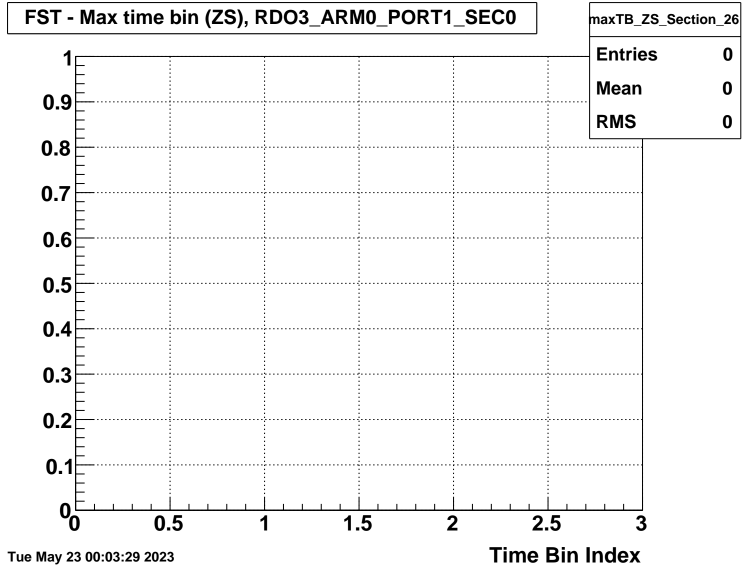


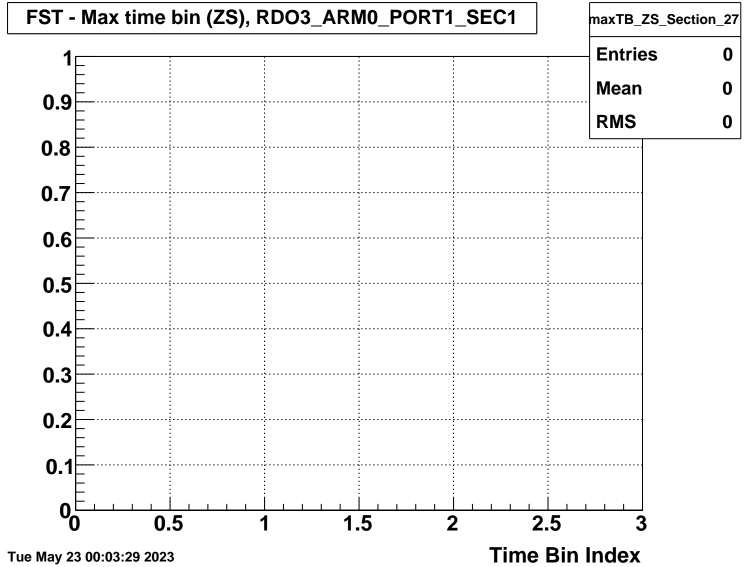


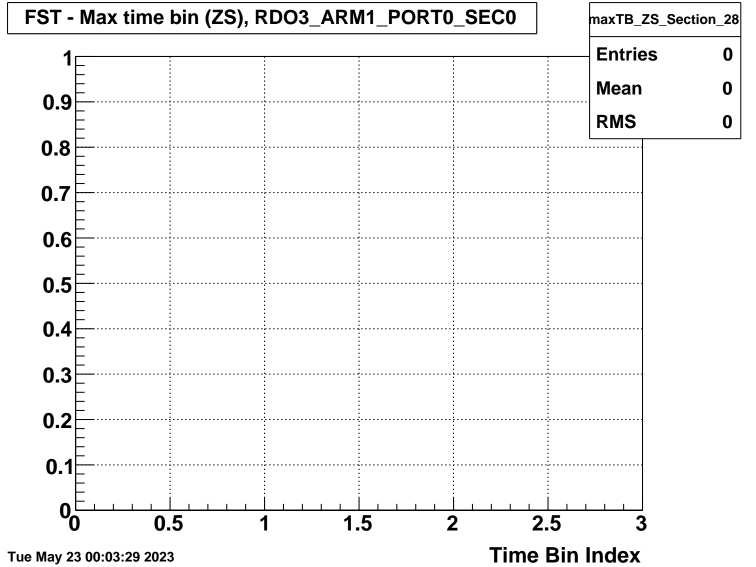


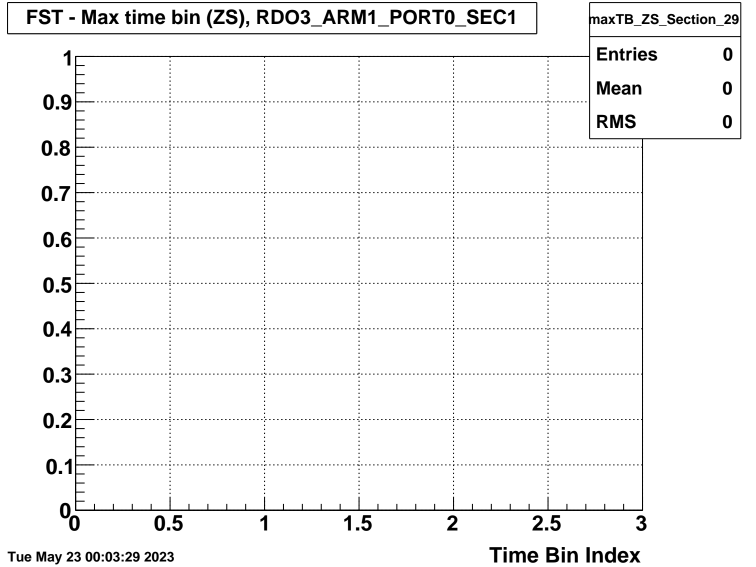


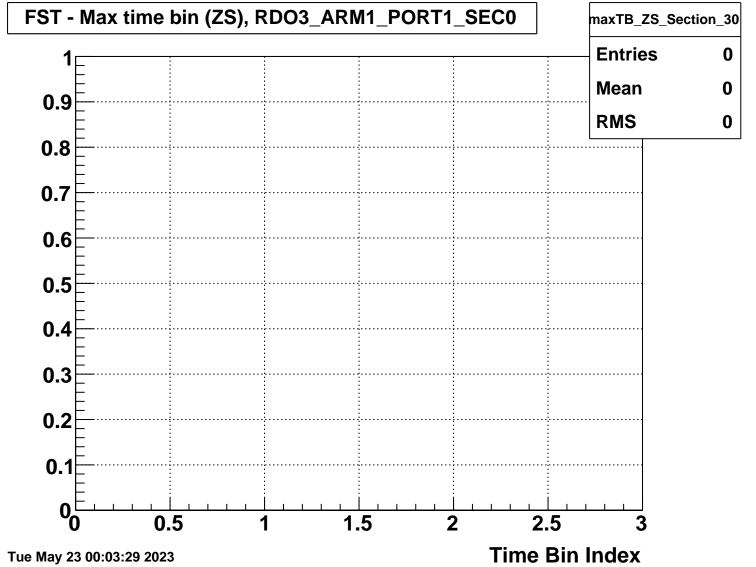


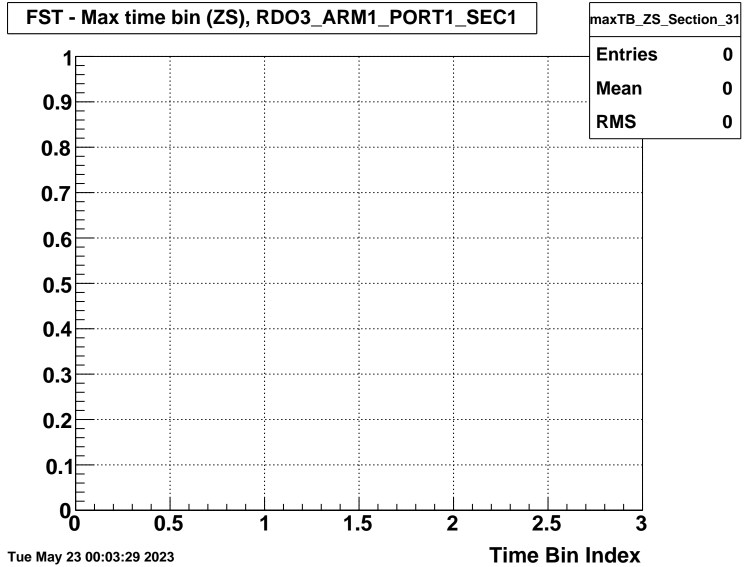


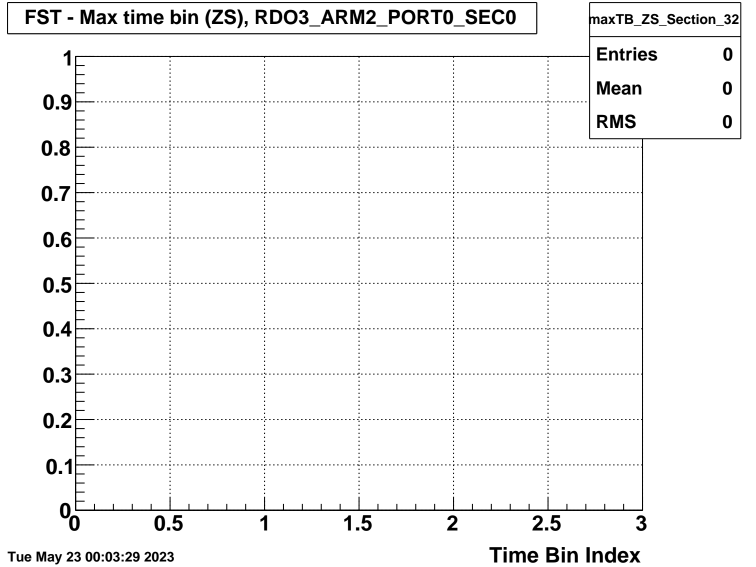


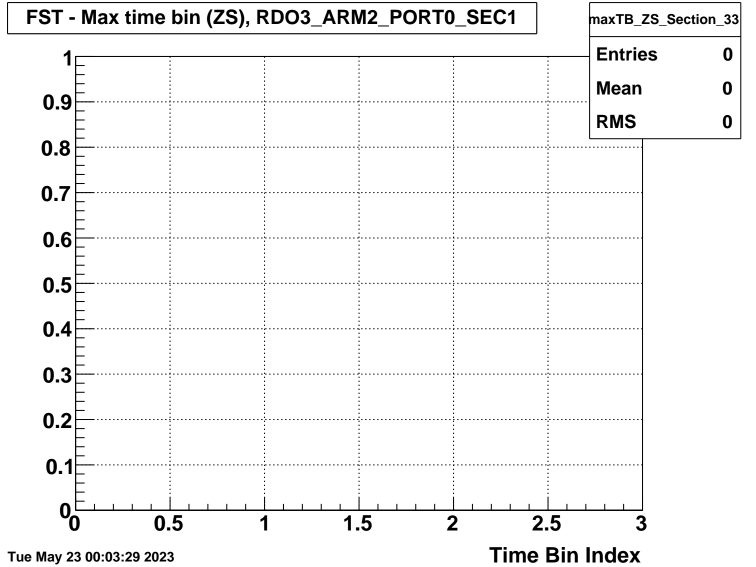


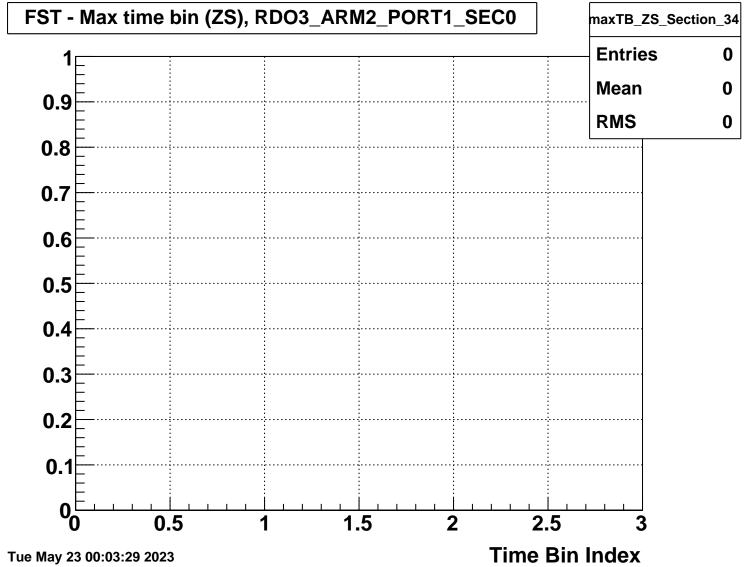


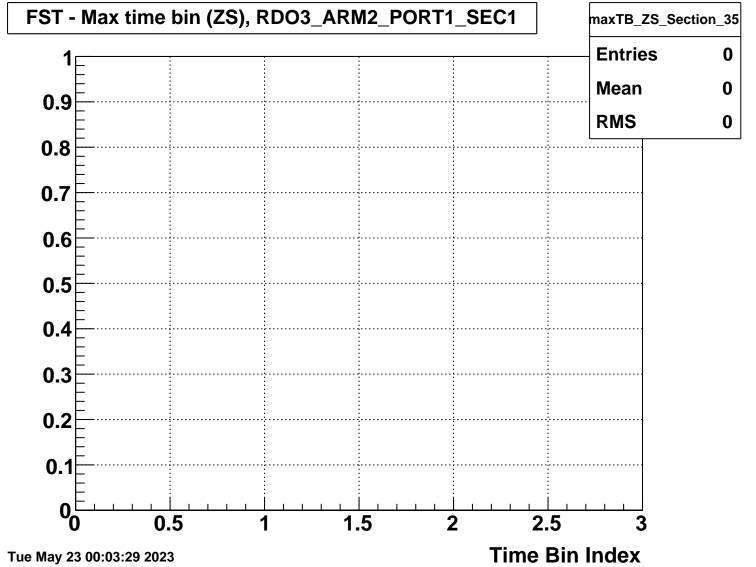


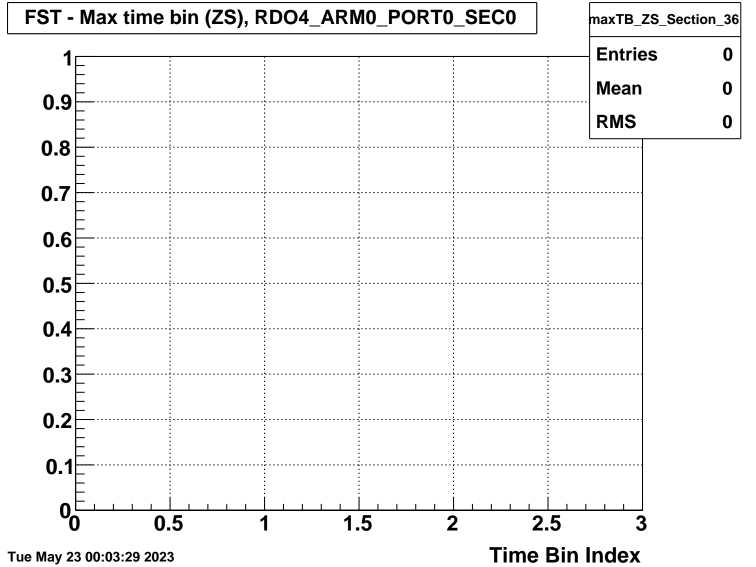


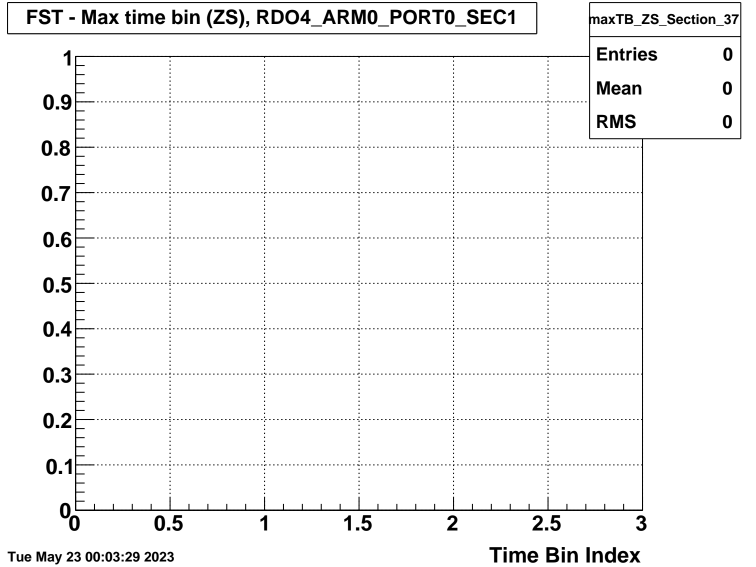


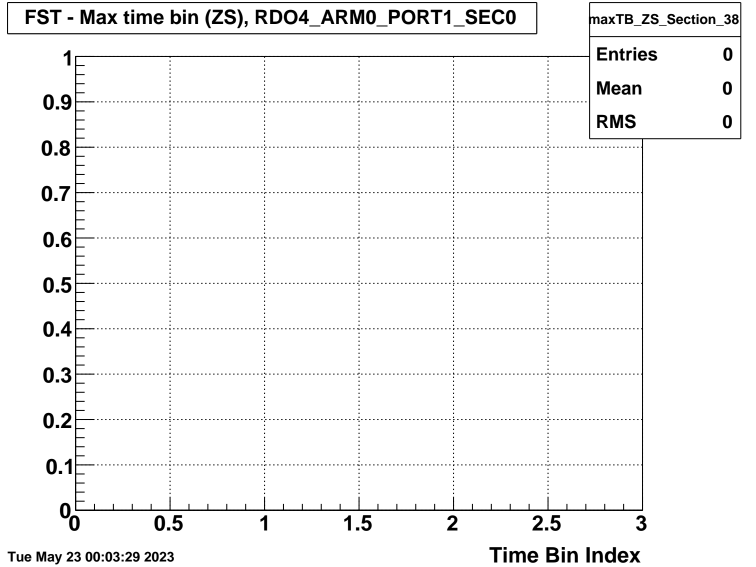


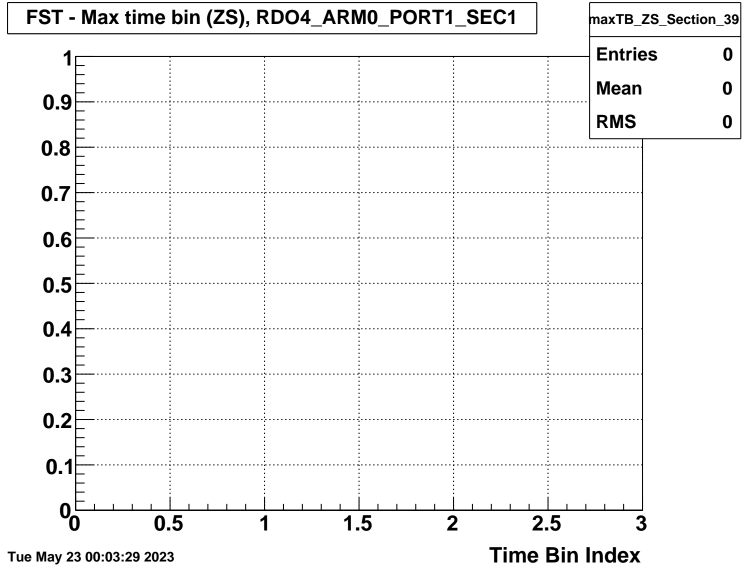


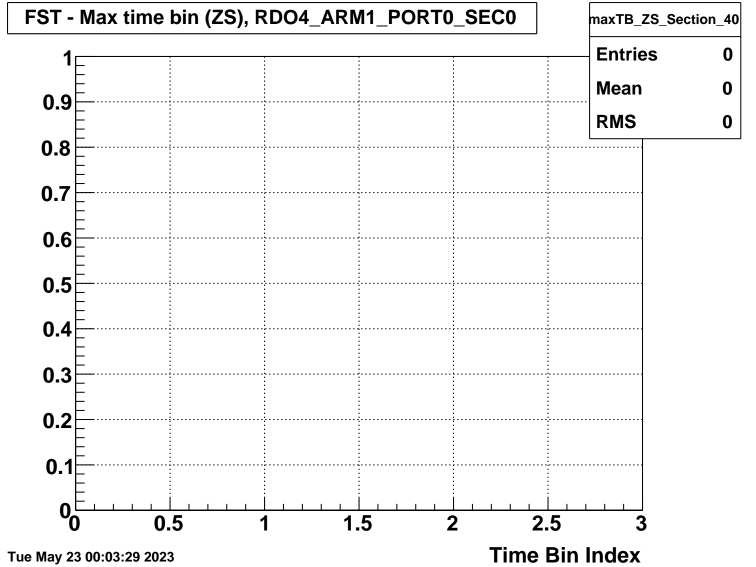


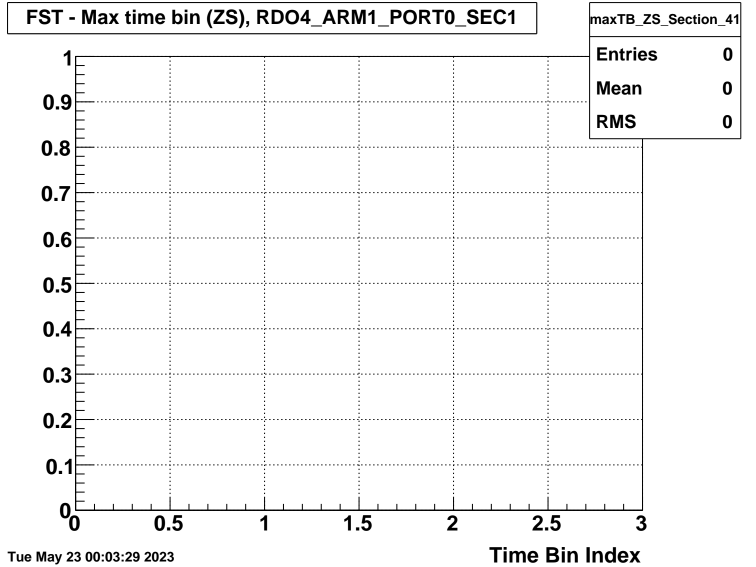


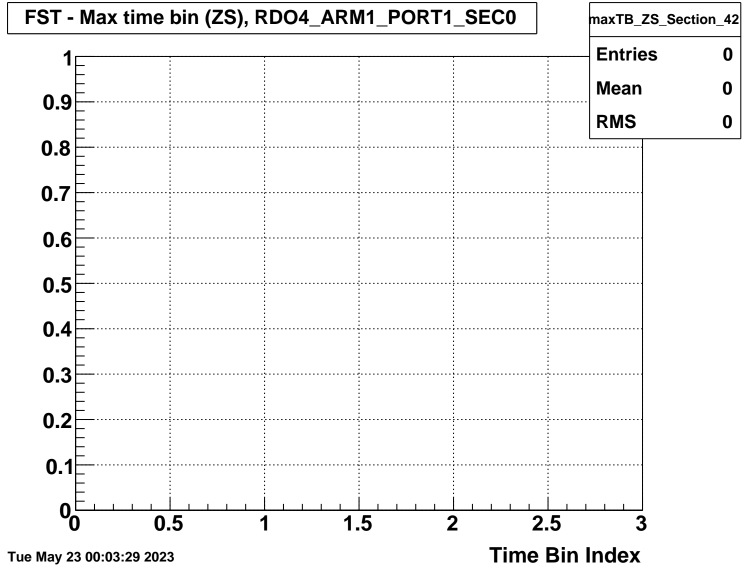


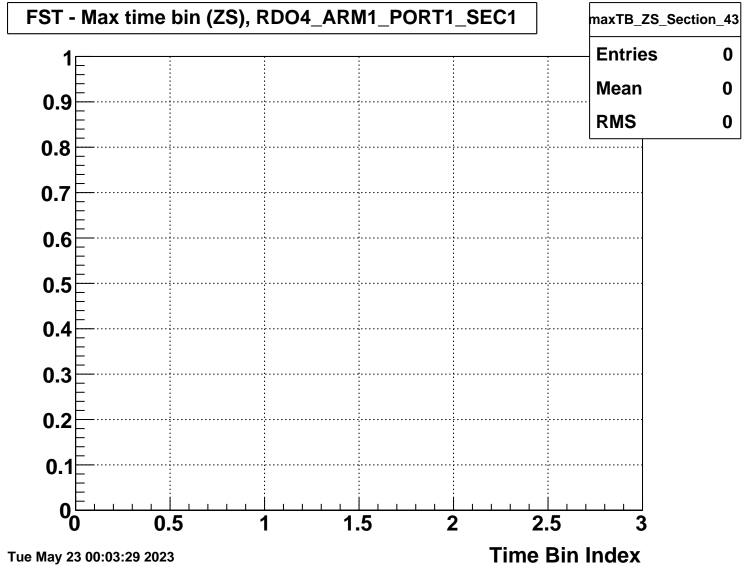


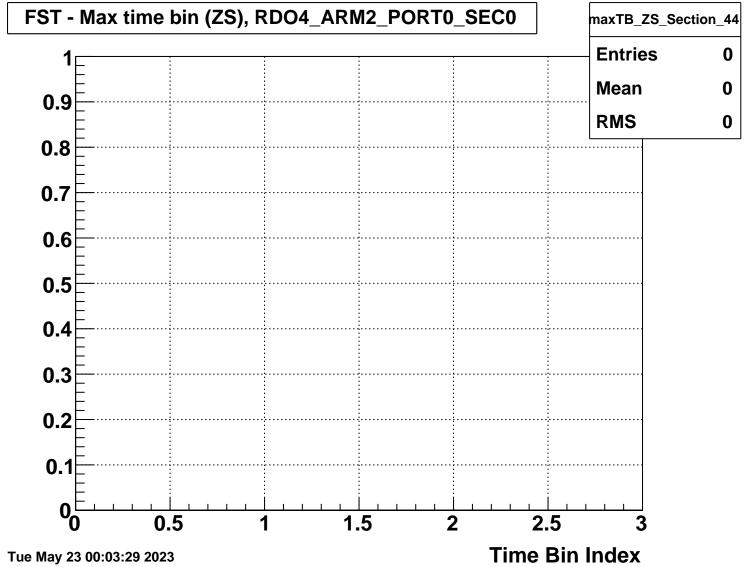


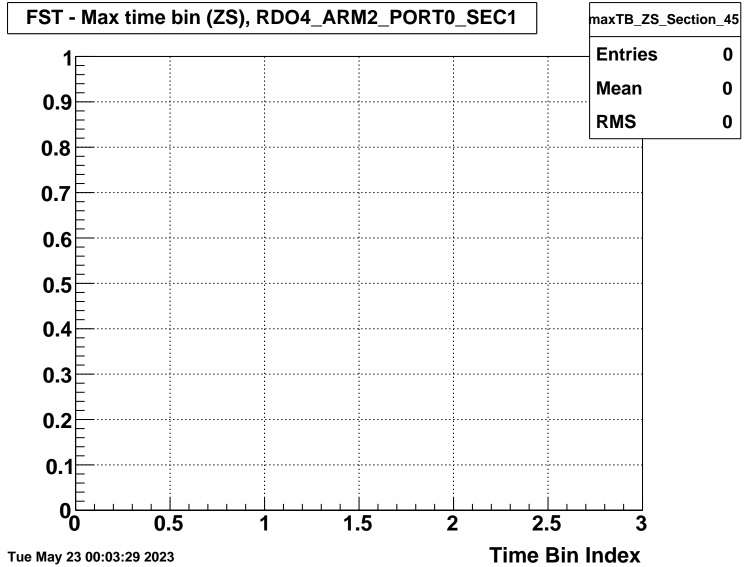


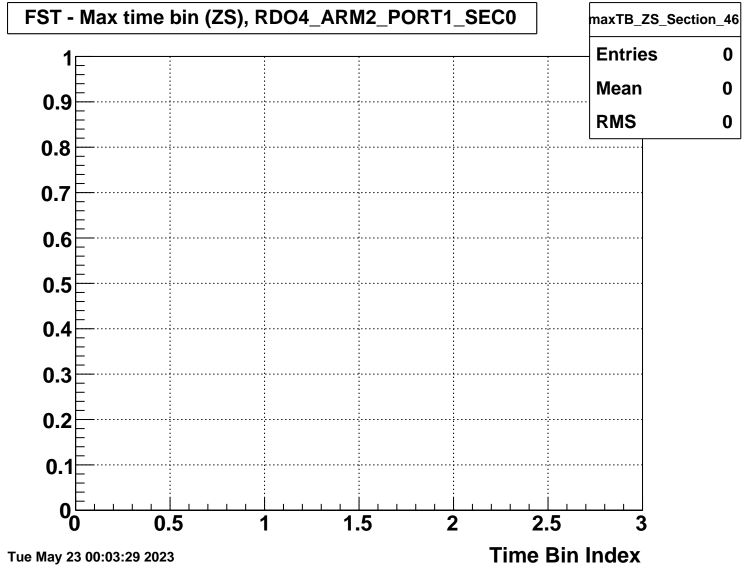


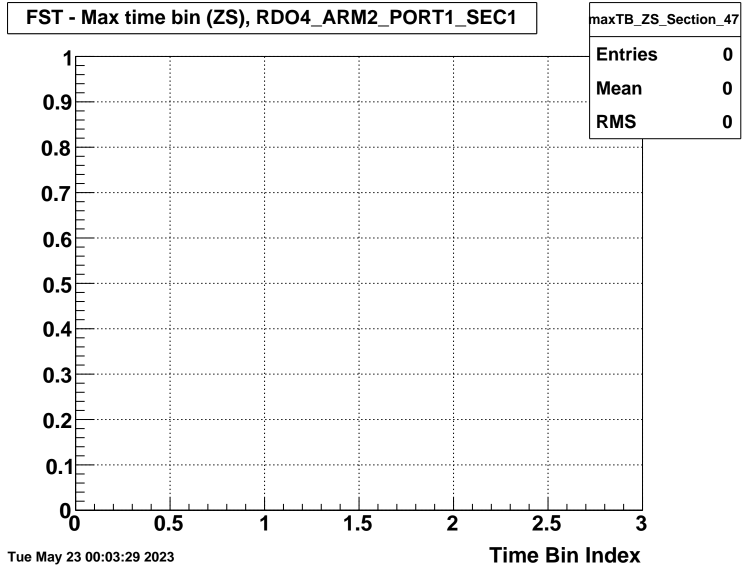


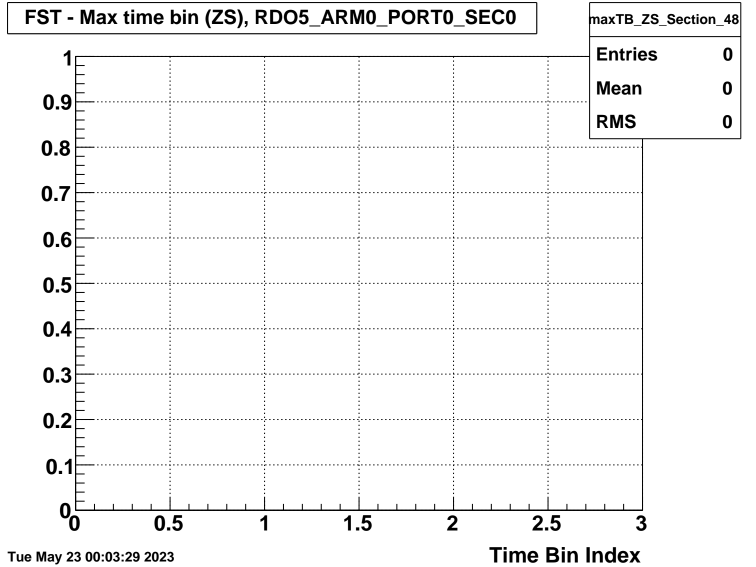


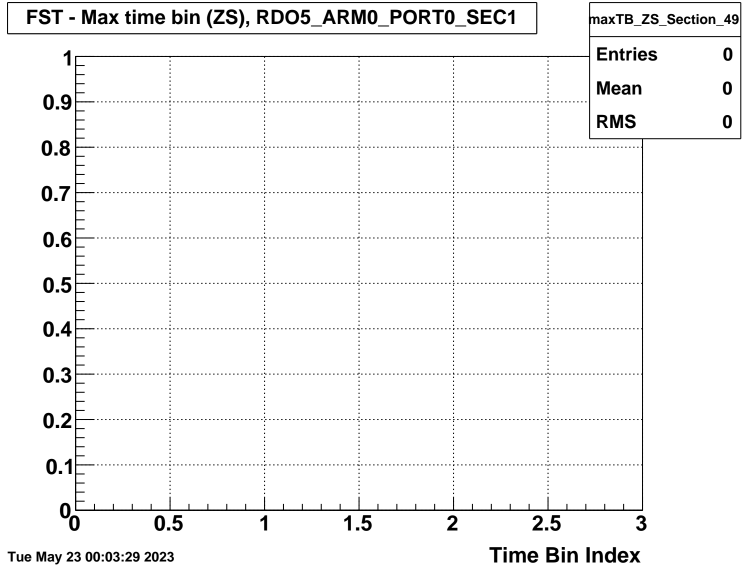


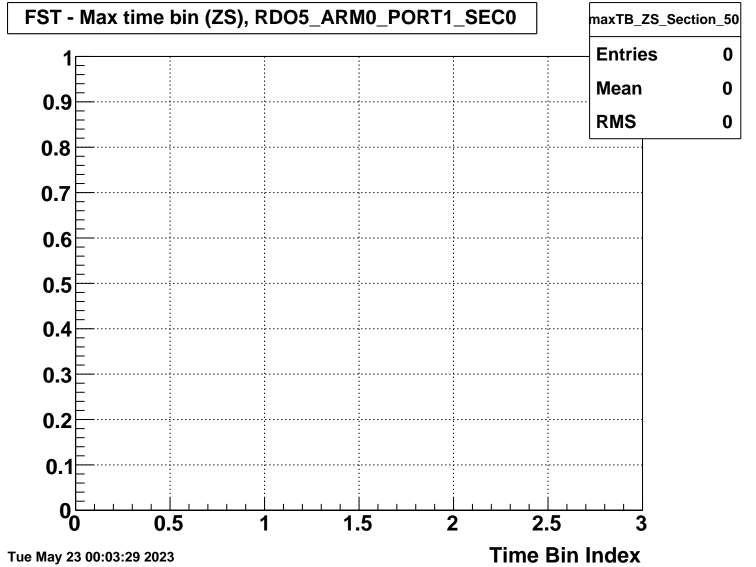


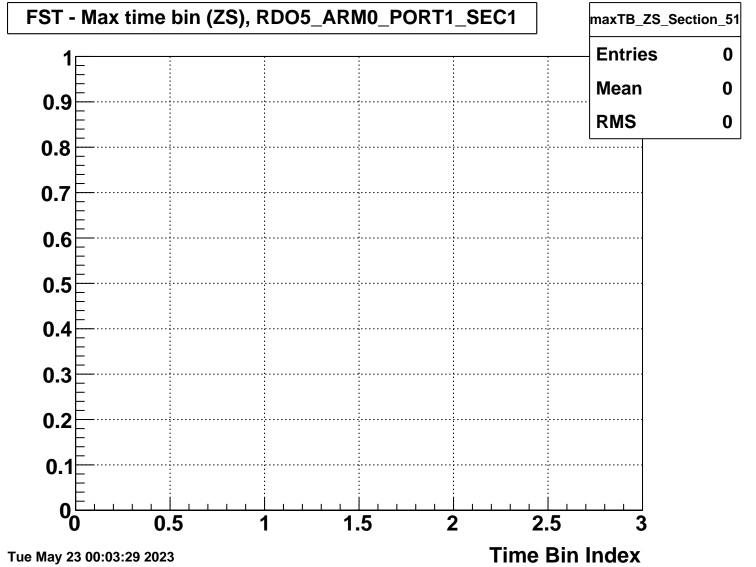


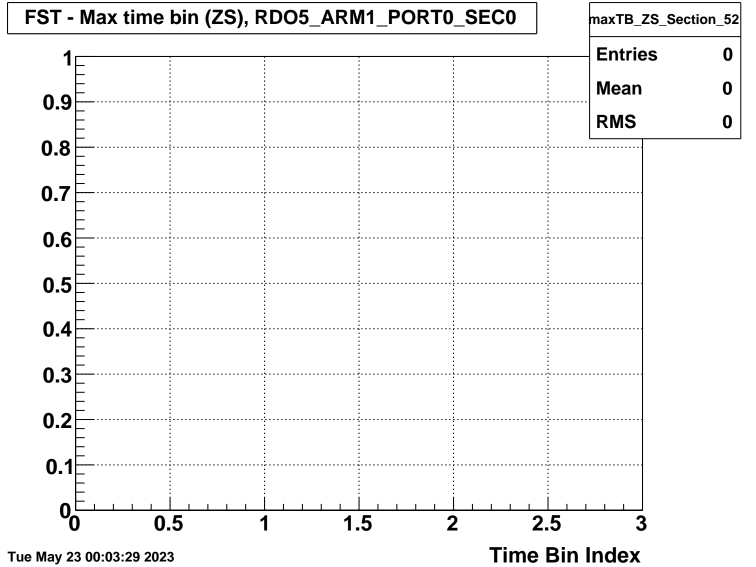


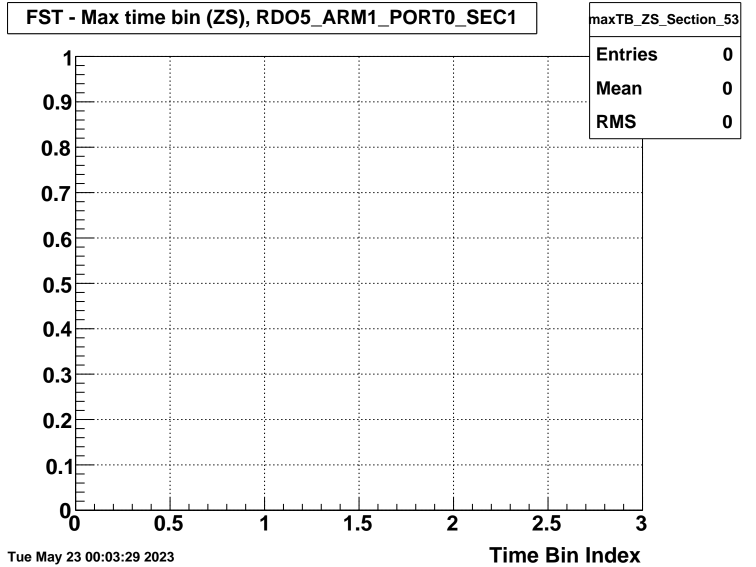


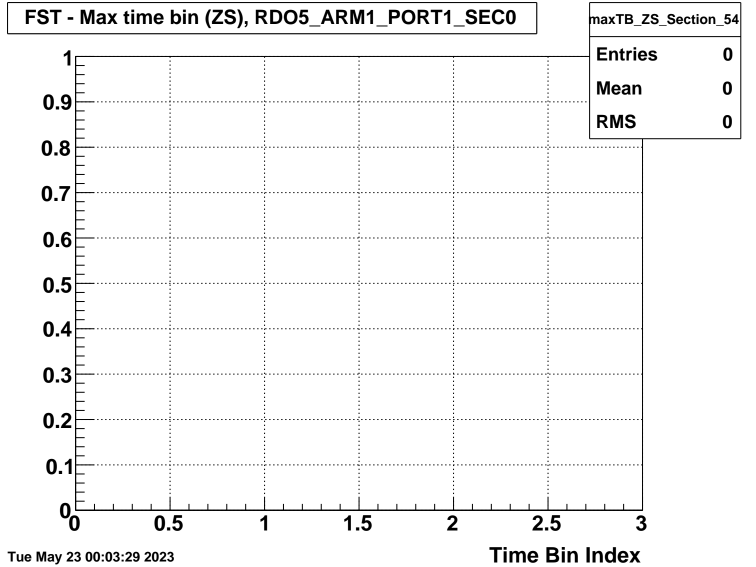


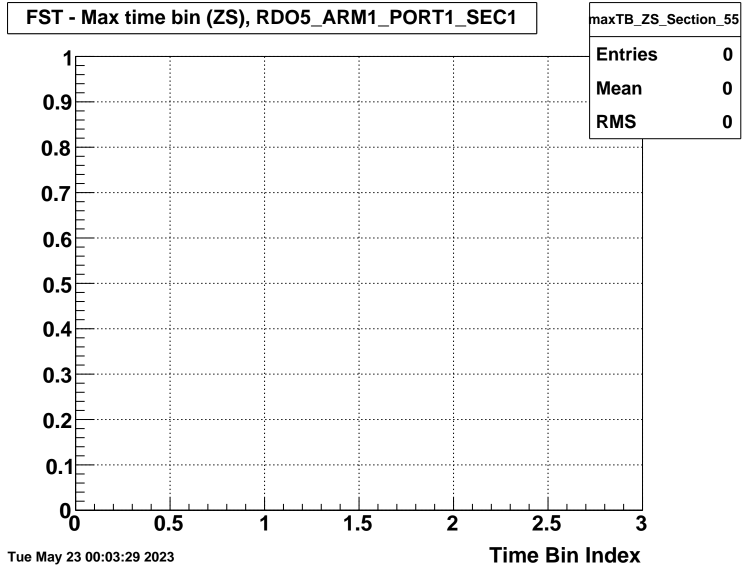


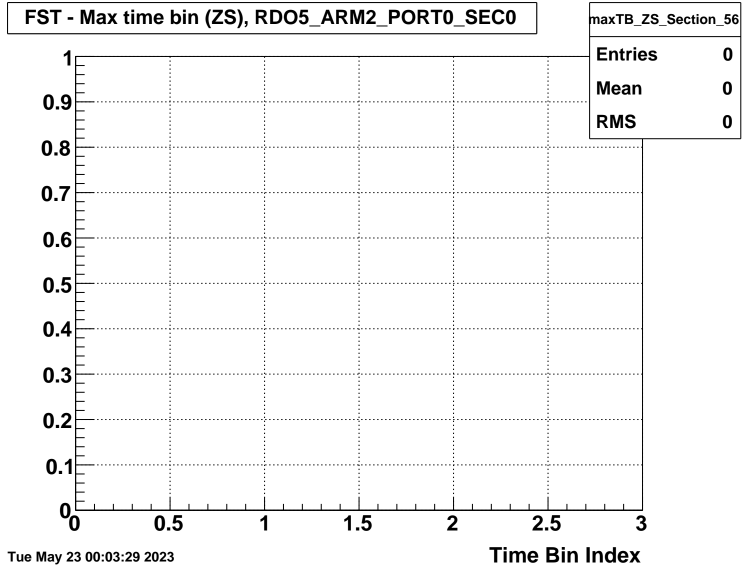


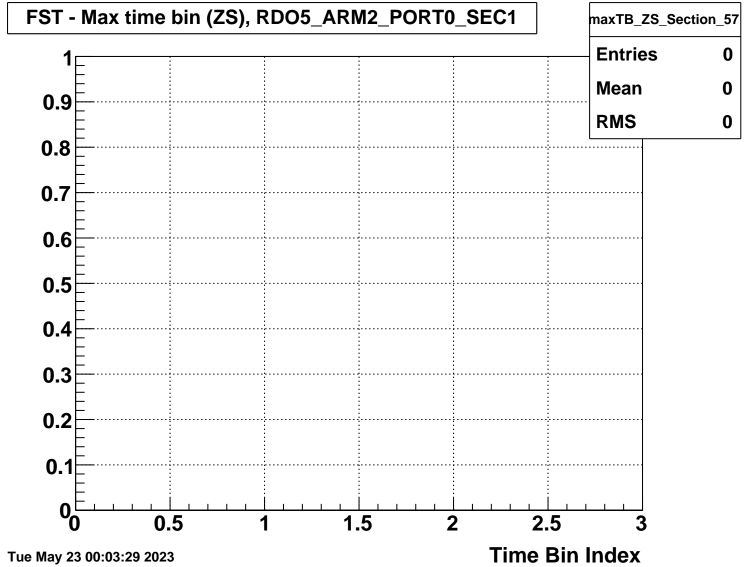


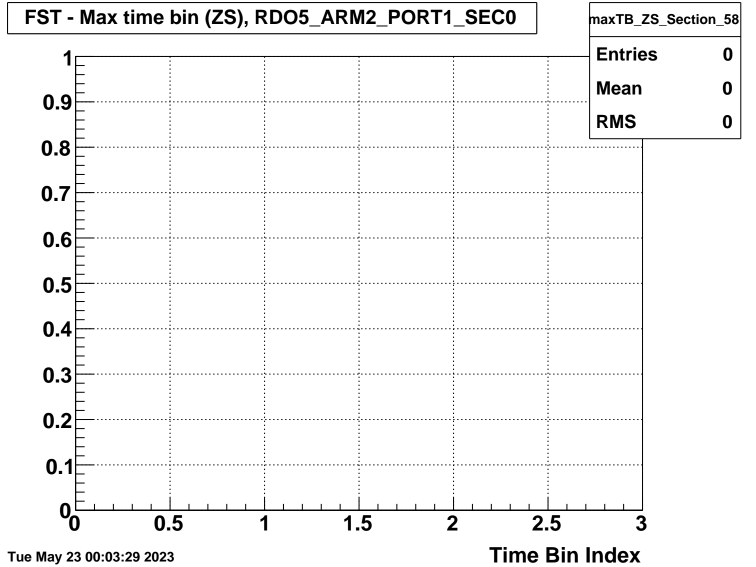


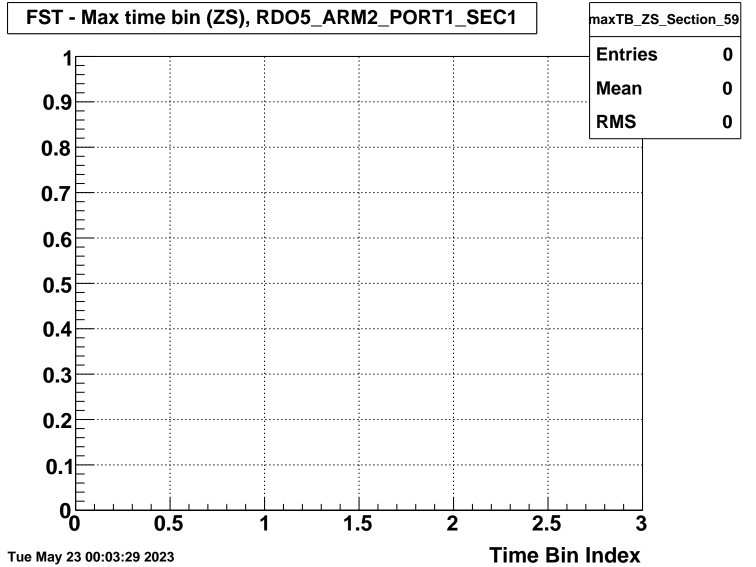


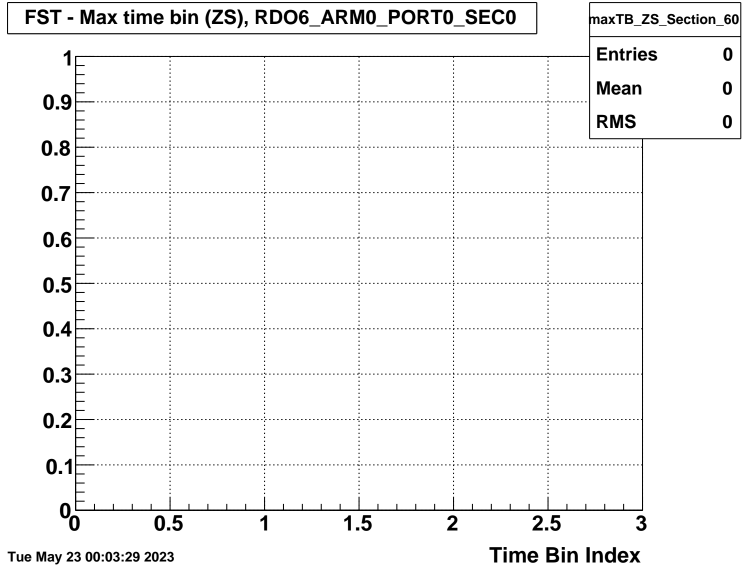


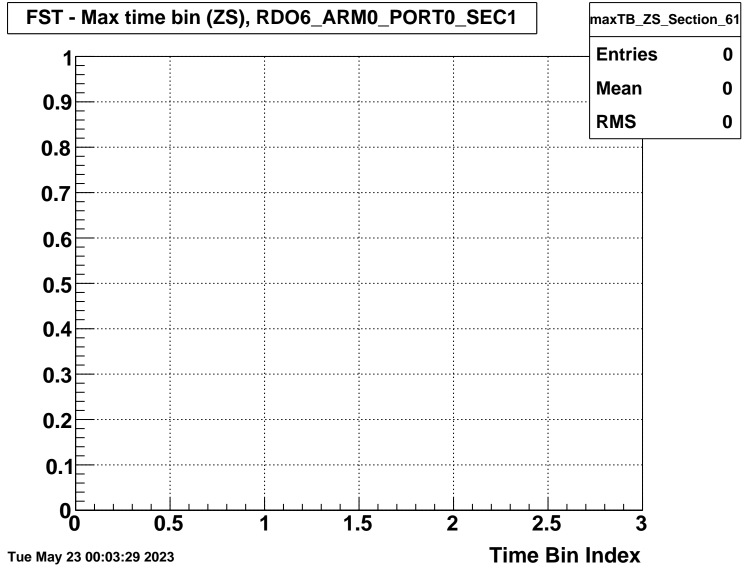


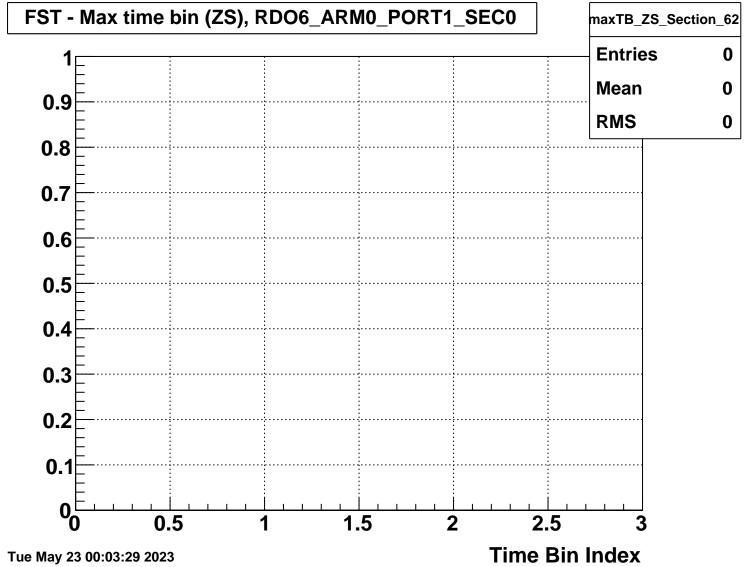


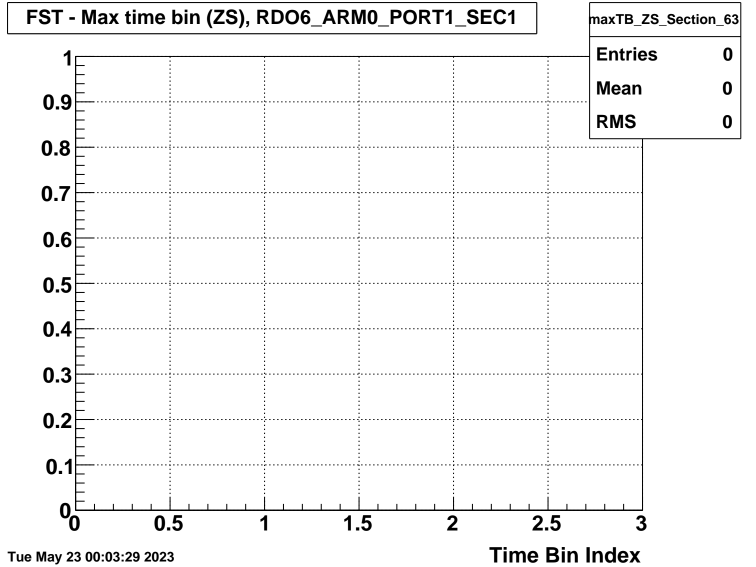


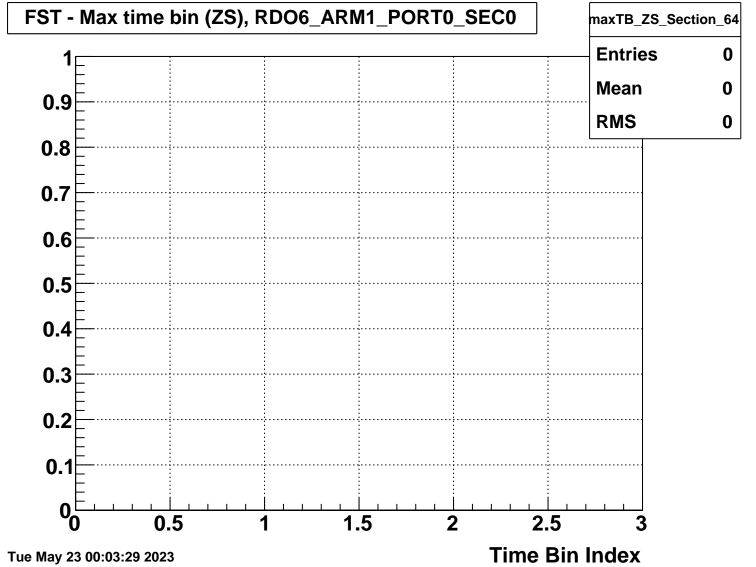


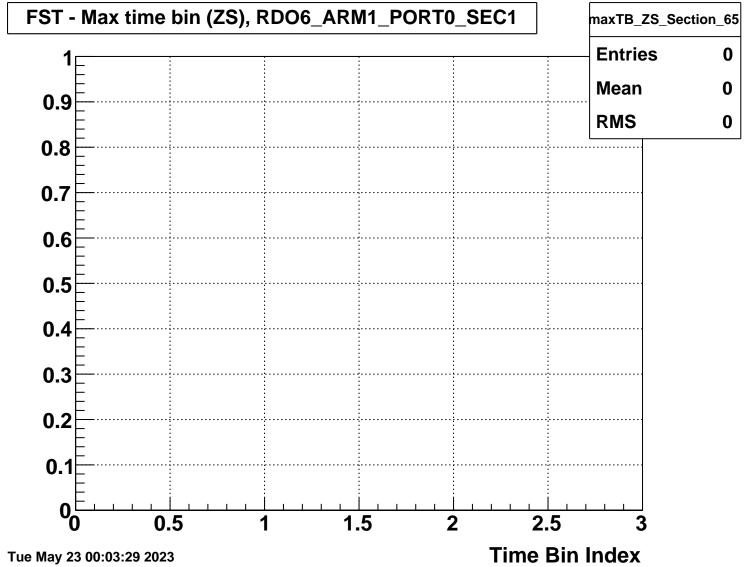


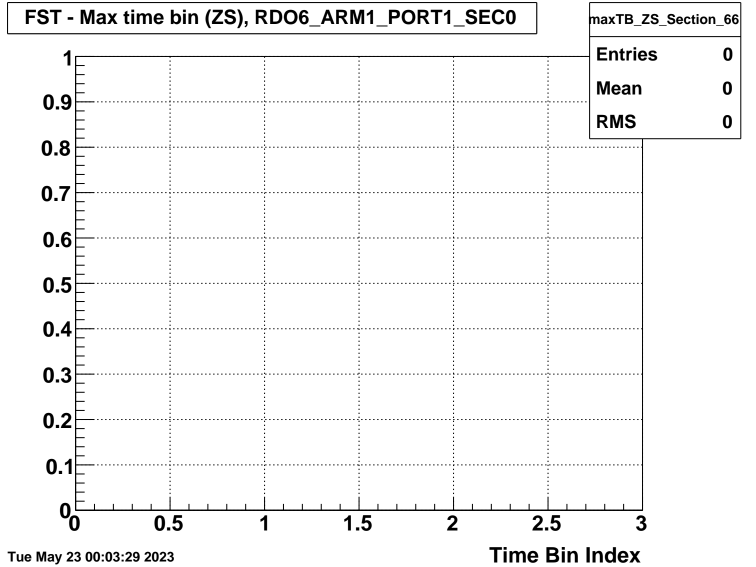


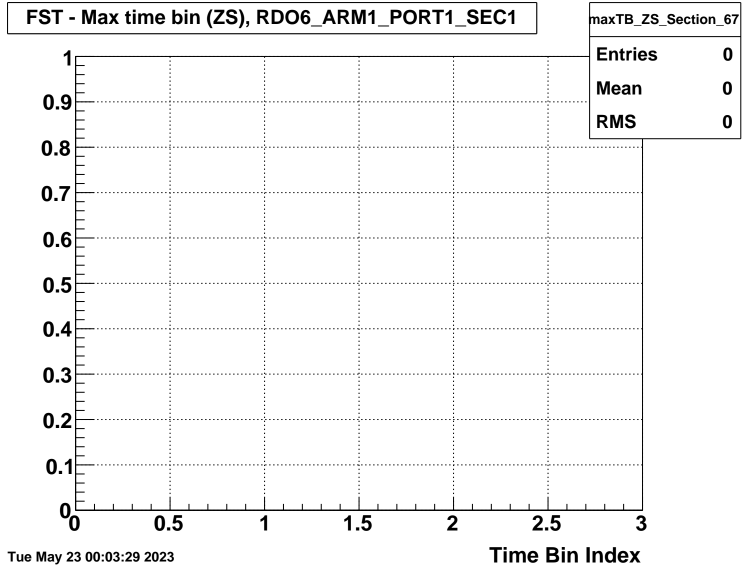


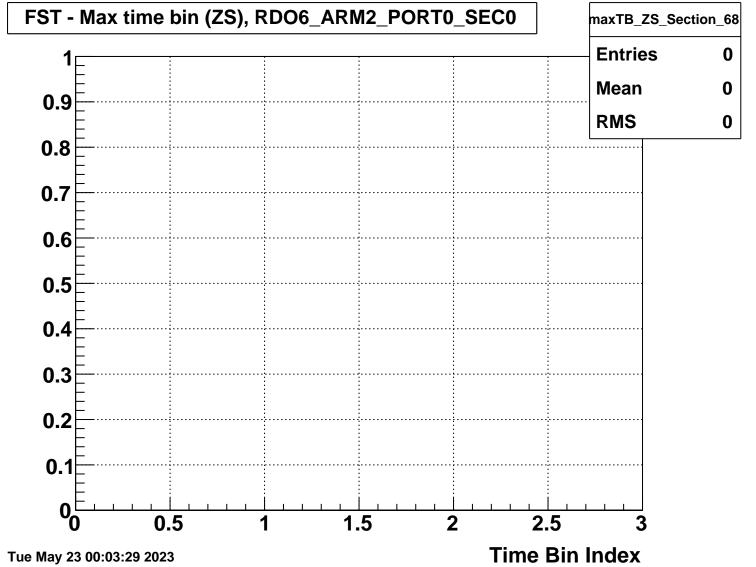


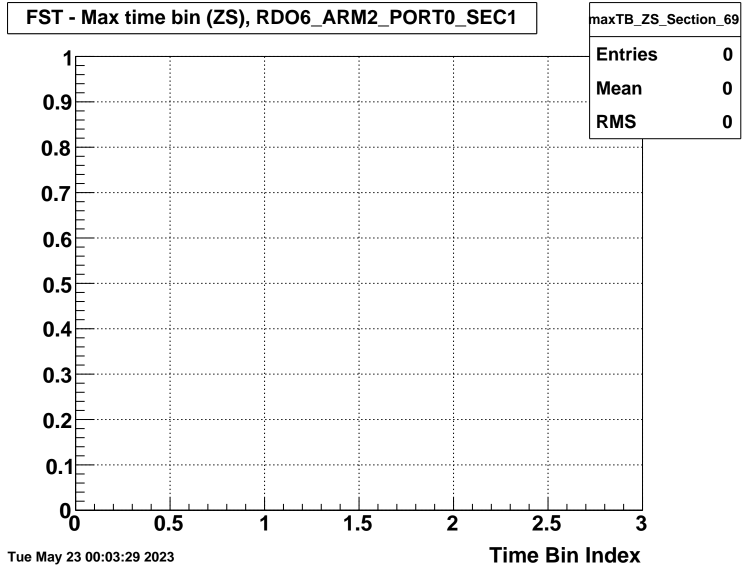


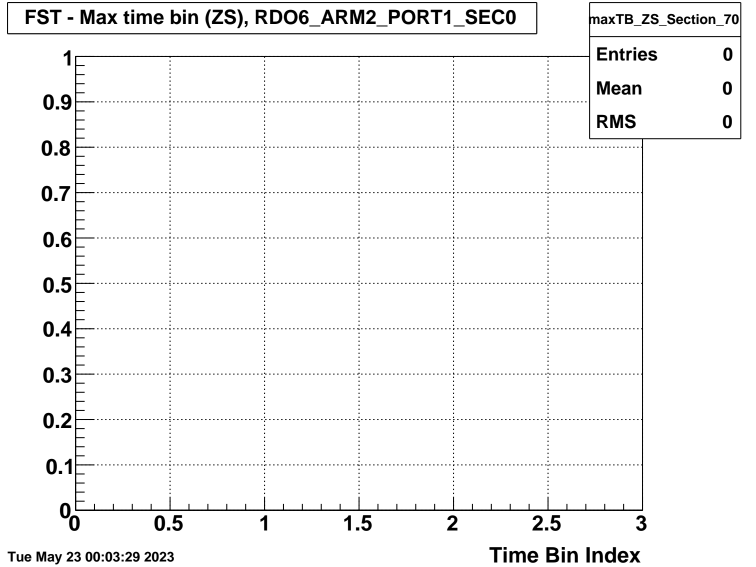


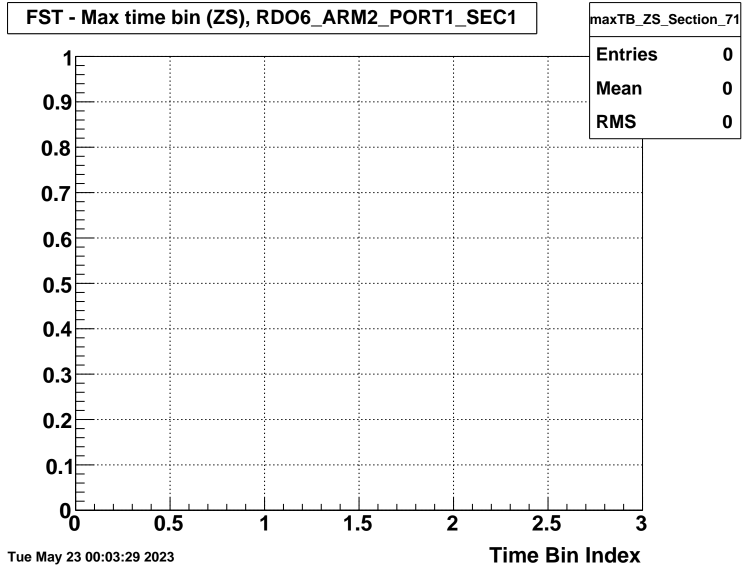


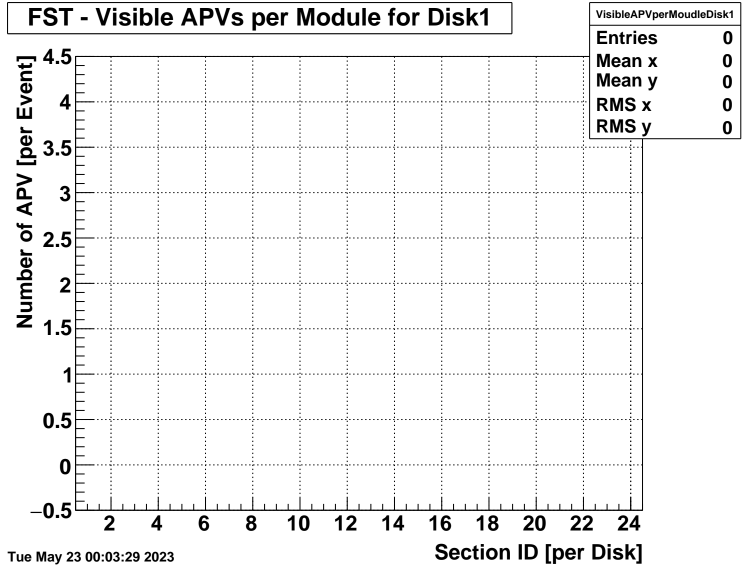


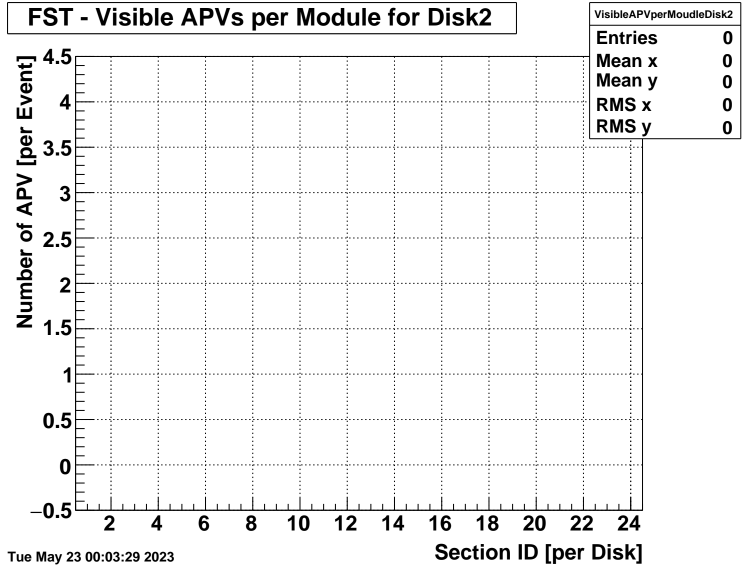


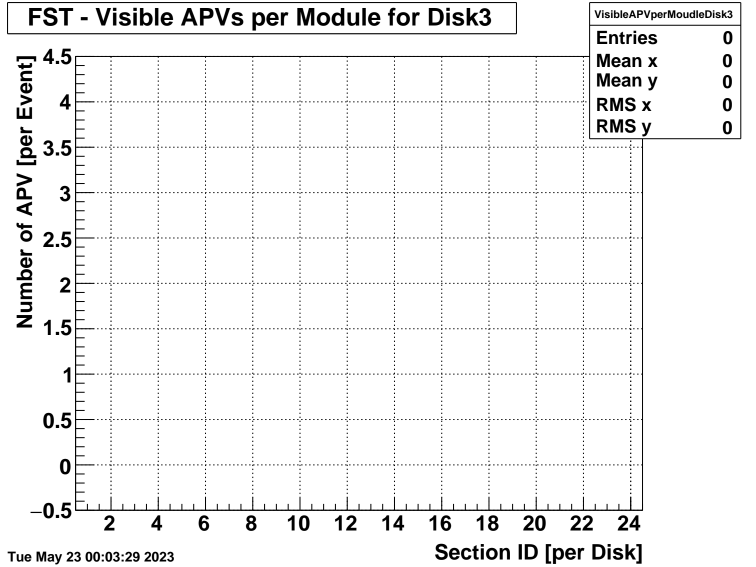




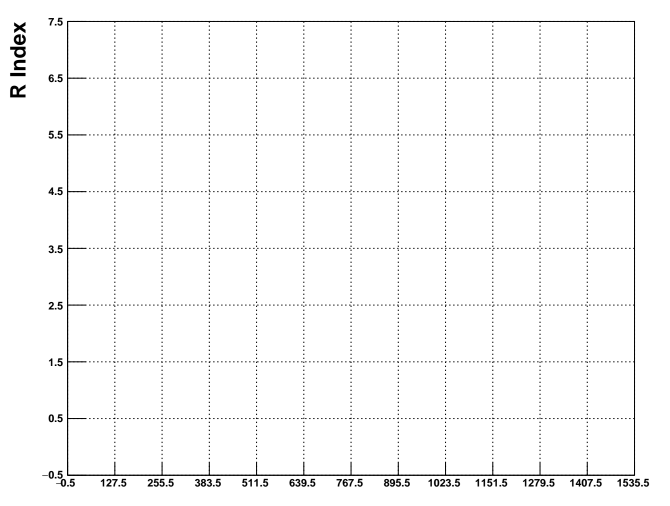






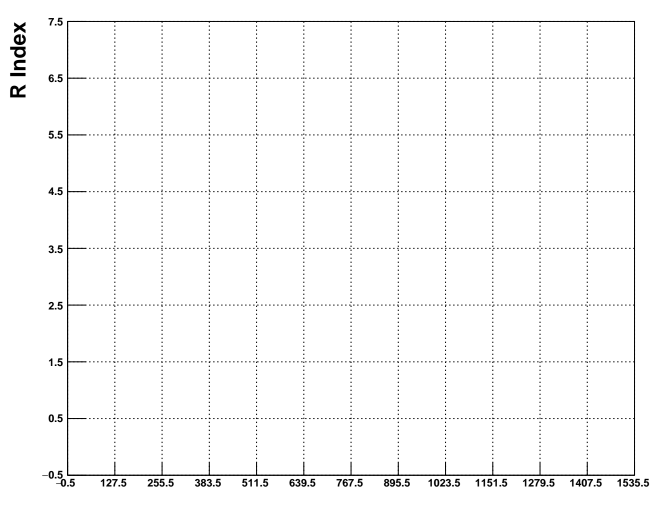


FST - Hit map (non-ZS) for Disk1



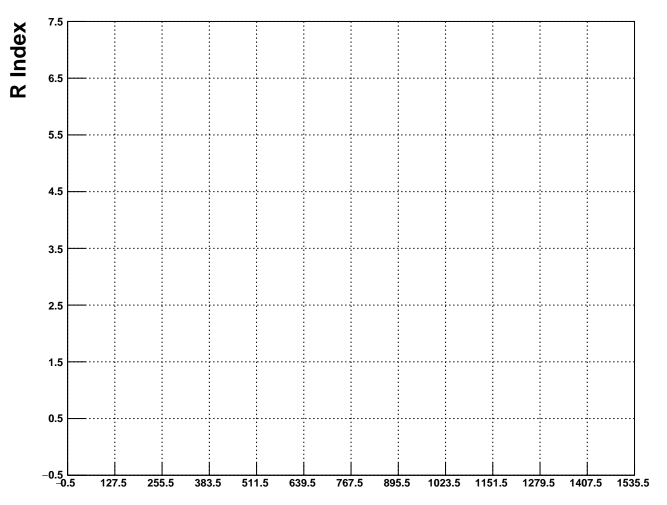
Tue May 23 00:03:29 2023

FST - Hit map (non-ZS) for Disk2



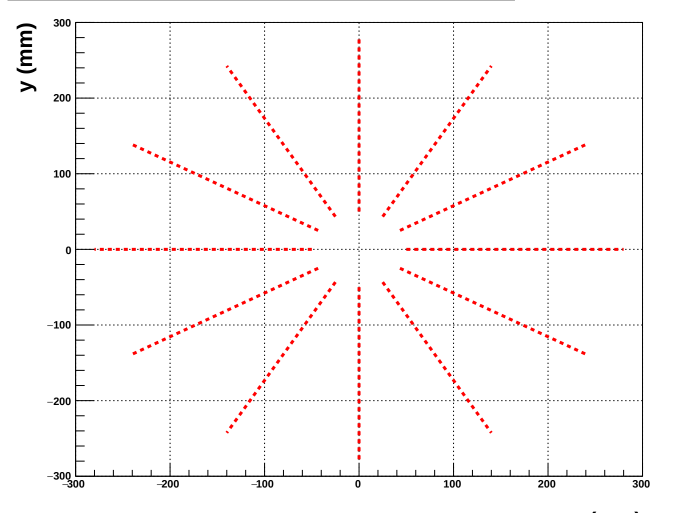
Tue May 23 00:03:29 2023

FST - Hit map (non-ZS) for Disk3

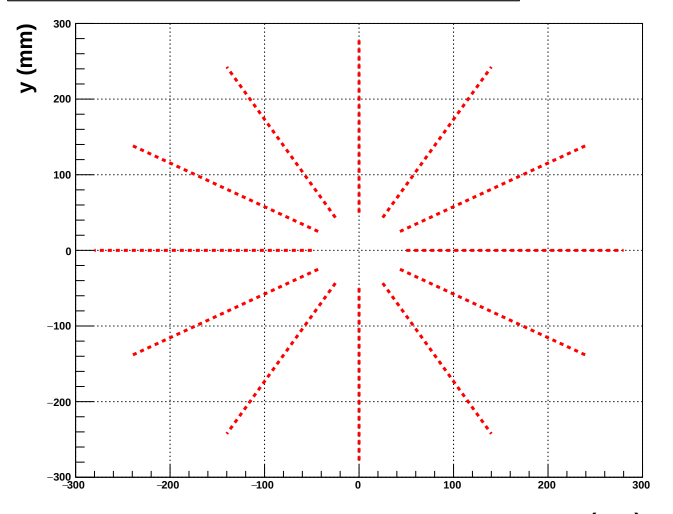


Tue May 23 00:03:29 2023

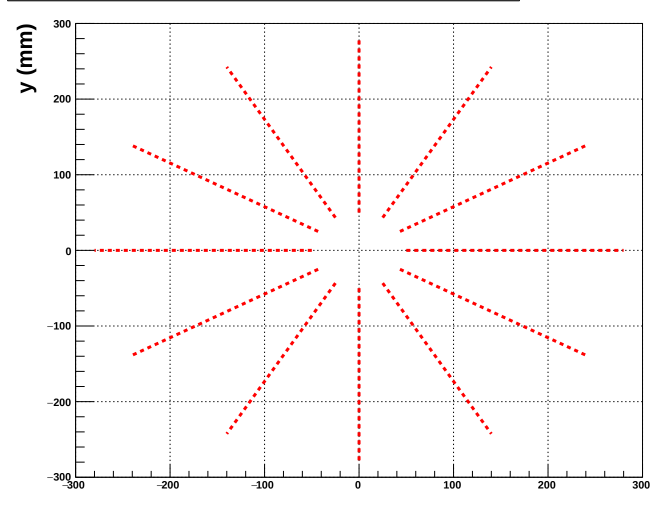
FST - Hit Map Display (non-ZS) for Disk1

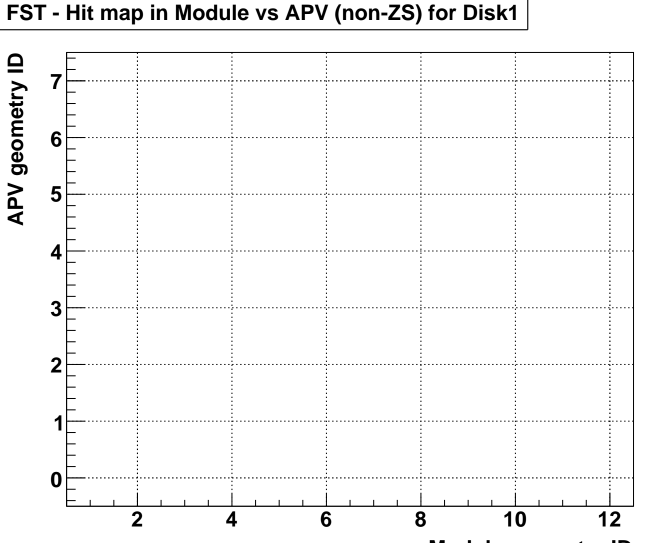


FST - Hit Map Display (non-ZS) for Disk2

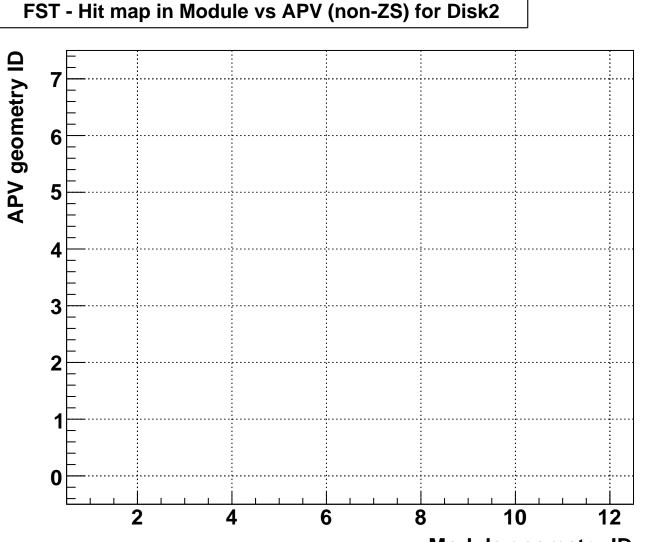


FST - Hit Map Display (non-ZS) for Disk3

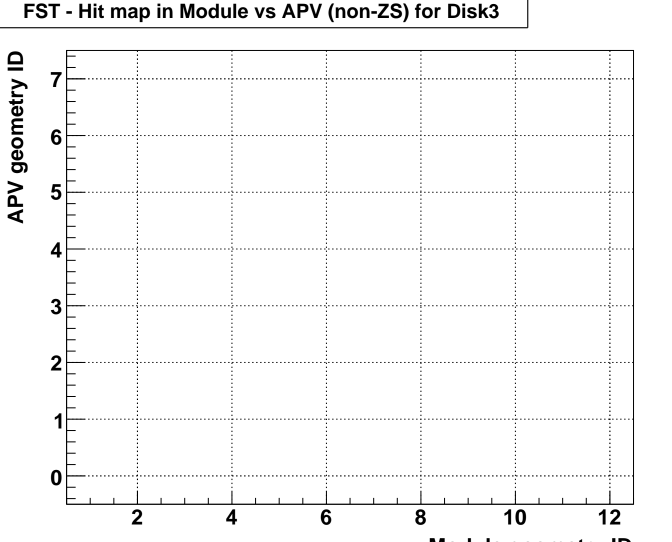




Module geometry ID

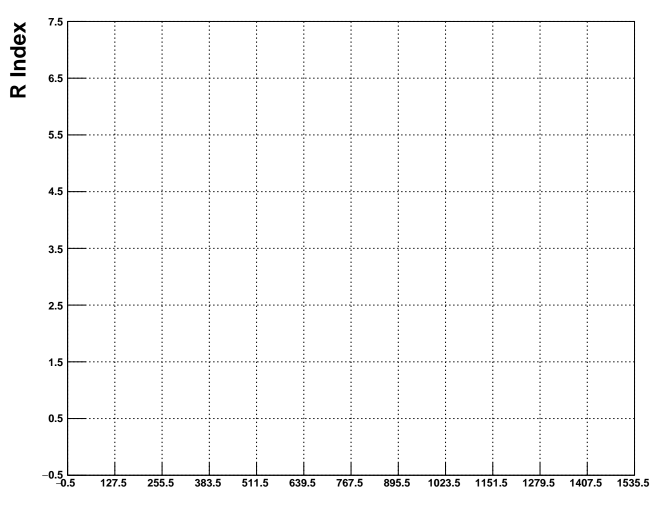


Tue May 23 00:03:29 2023 Module geometry ID



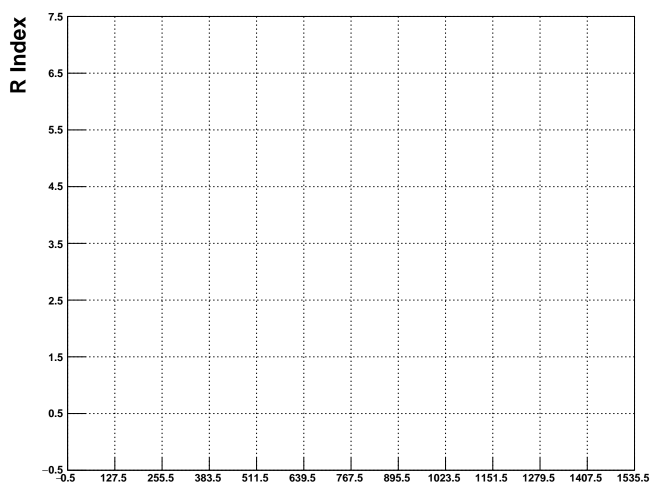
Tue May 23 00:03:29 2023 Module geometry ID

FST - Hit map (ZS) for Disk1



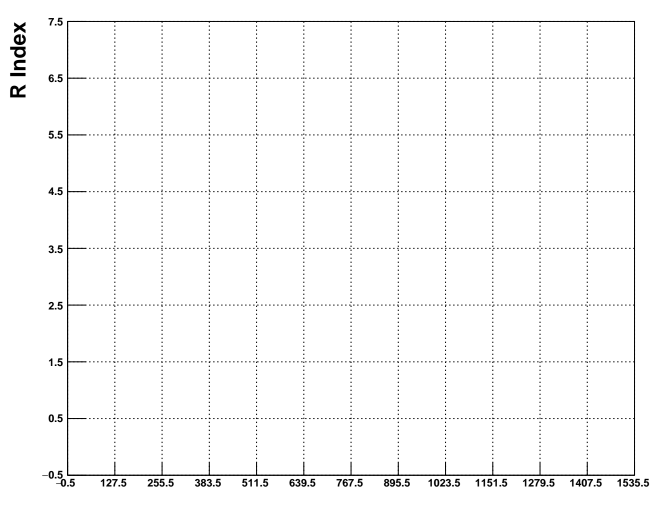
Tue May 23 00:03:29 2023

FST - Hit map (ZS) for Disk2



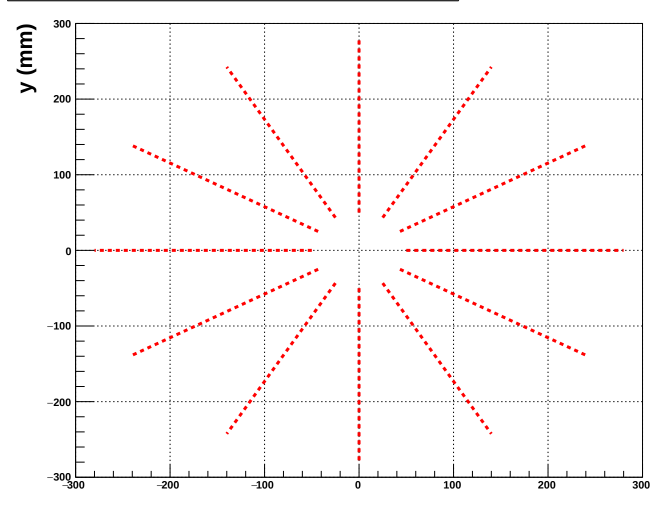
Tue May 23 00:03:29 2023

FST - Hit map (ZS) for Disk3

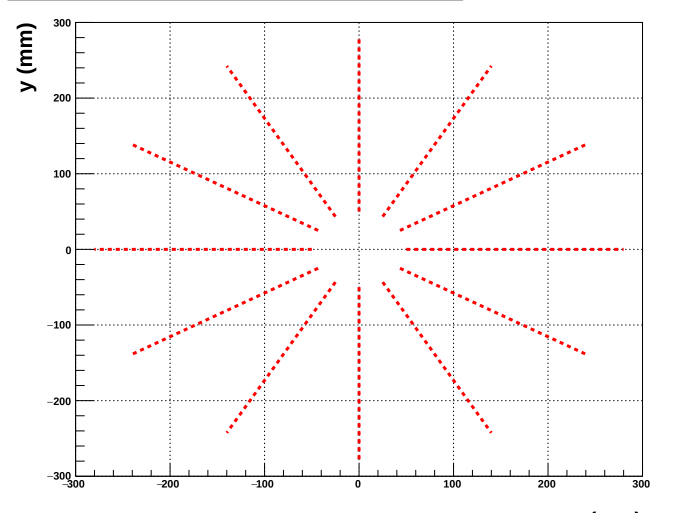


Tue May 23 00:03:29 2023

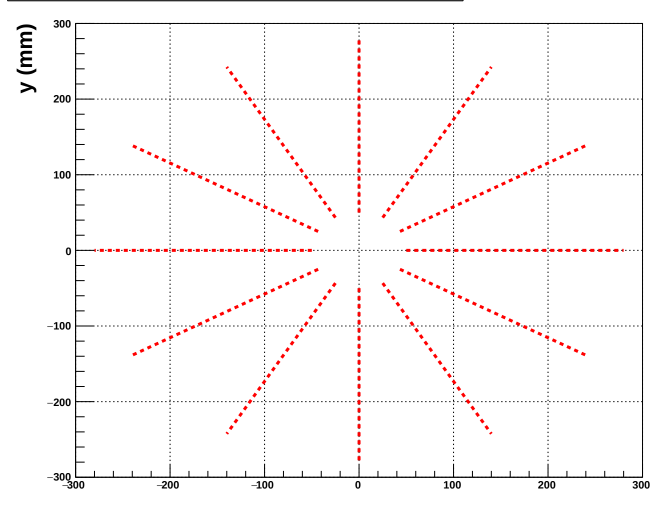
FST - Hit Map Display (ZS) for Disk1



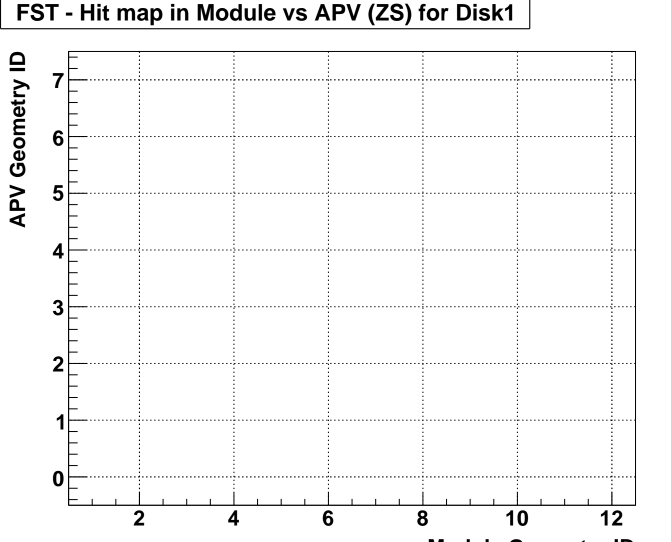
FST - Hit Map Display (ZS) for Disk2



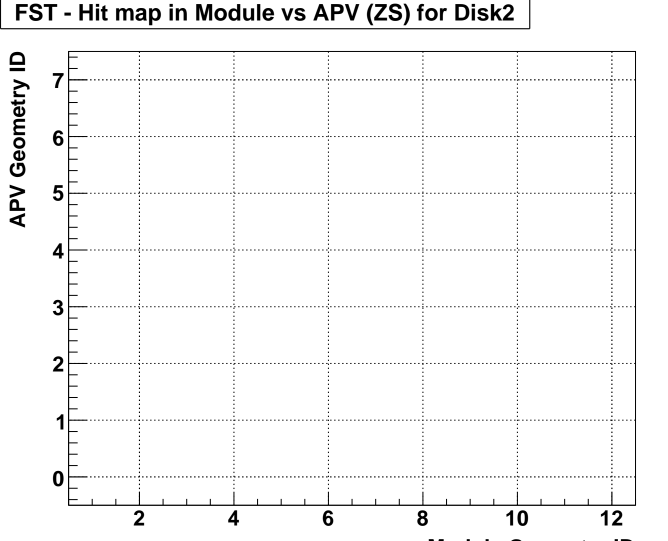
FST - Hit Map Display (ZS) for Disk3



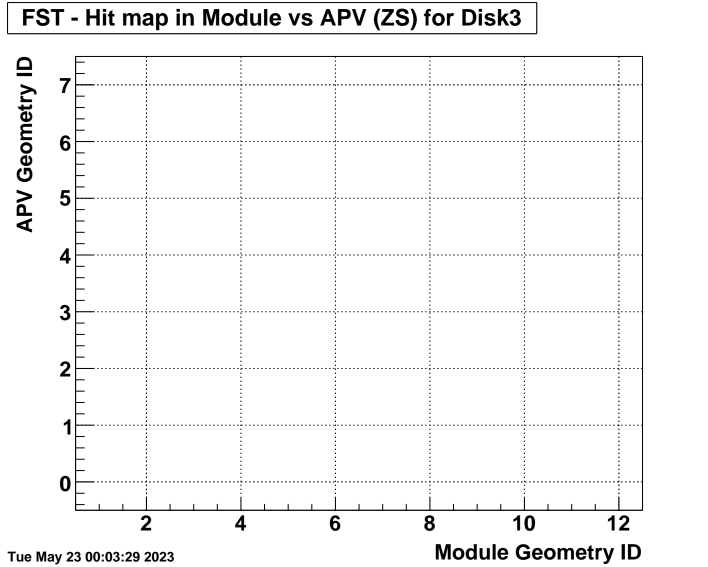
x (mm)



Module Geometry ID



Module Geometry ID



Number of Hits **60** 40 20 M2 Μ4 М7 М8 М9 M10 M11 M12 M1 М3 M5 M6

FST - Hit Multiplicity (non-ZS) vs Module Id for Disk1

Tue May 23 00:03:29 2023

Module Geometry ID

Number of Hits **60** 40 20 M2 Μ4 М7 М8 М9 M10 M11 M12 M1 М3 M5 M6

FST - Hit Multiplicity (non-ZS) vs Module ld for Disk2

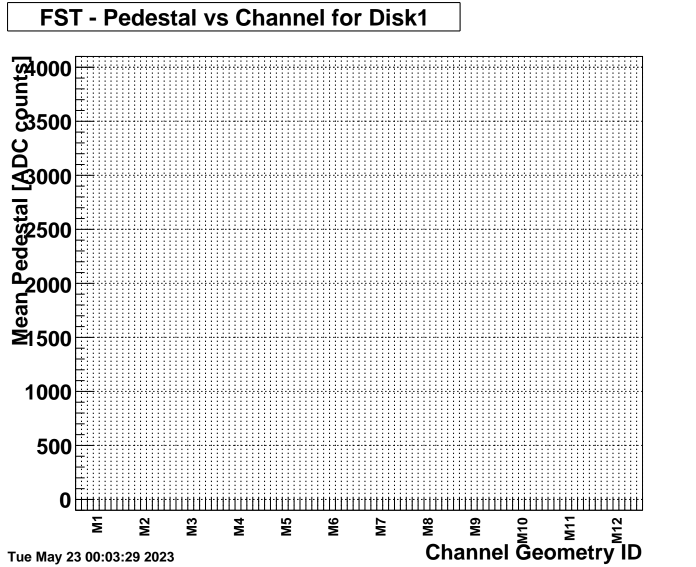
Tue May 23 00:03:29 2023

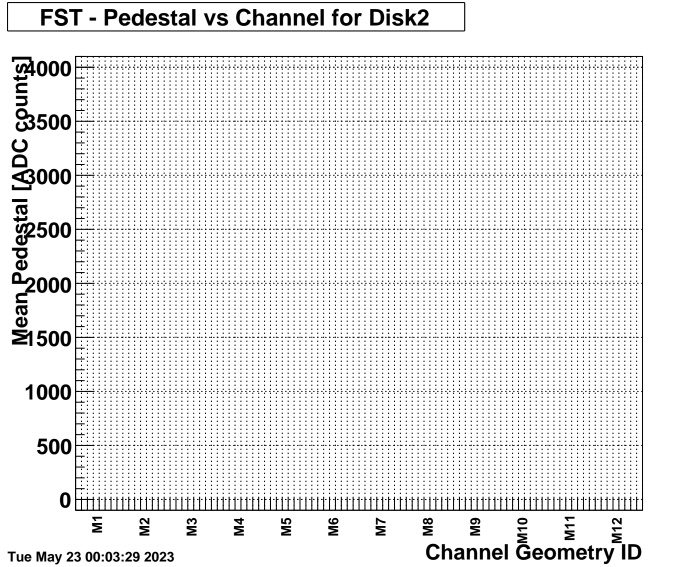
Module Geometry ID

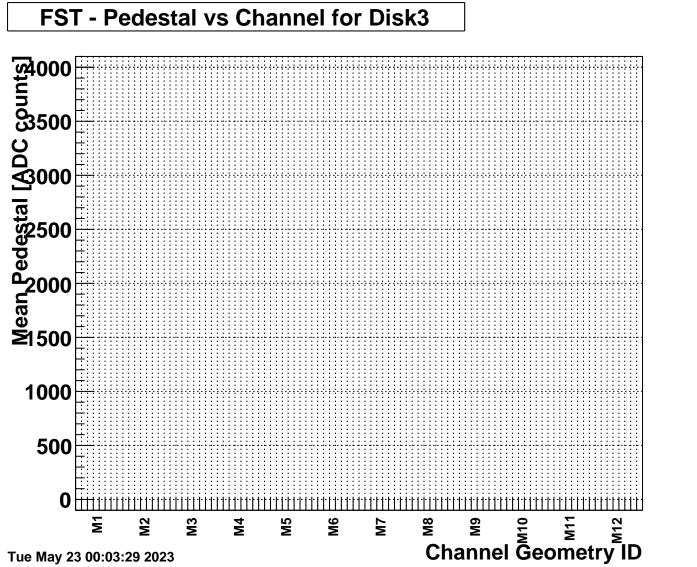
Number of Hits **60** 40 20 M2 Μ4 М7 М8 М9 M10 M11 M12 M1 М3 M5 M6

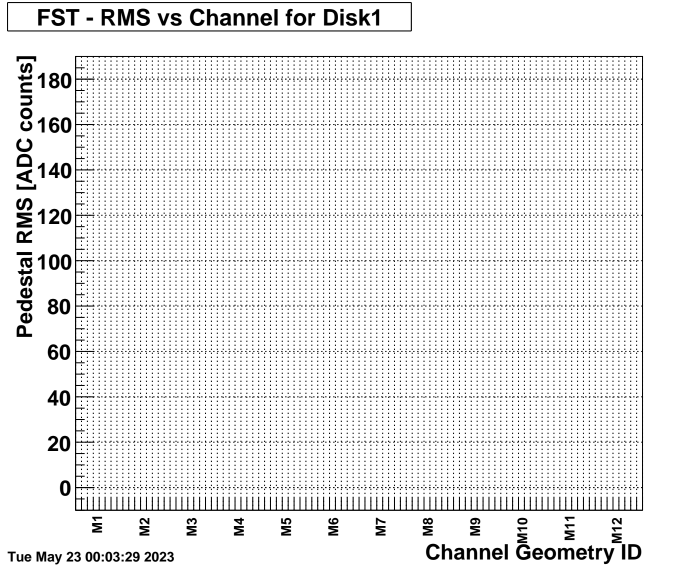
FST - Hit Multiplicity (non-ZS) vs Module ld for Disk3

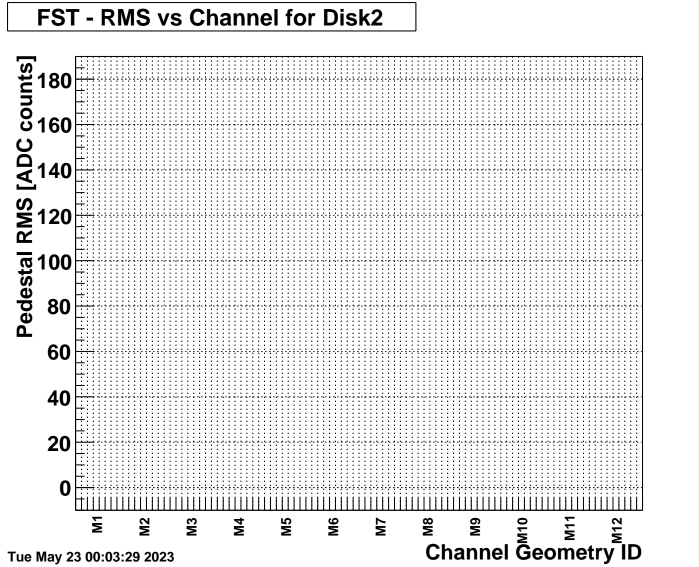
Tue May 23 00:03:29 2023 Module Geometry ID

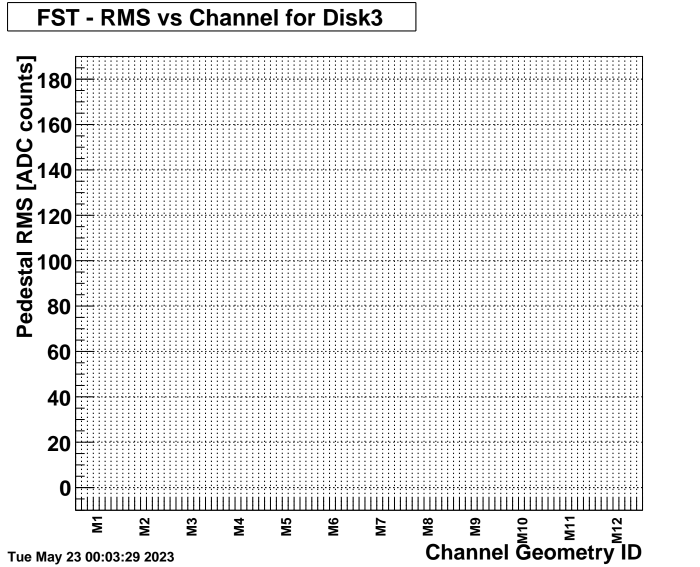


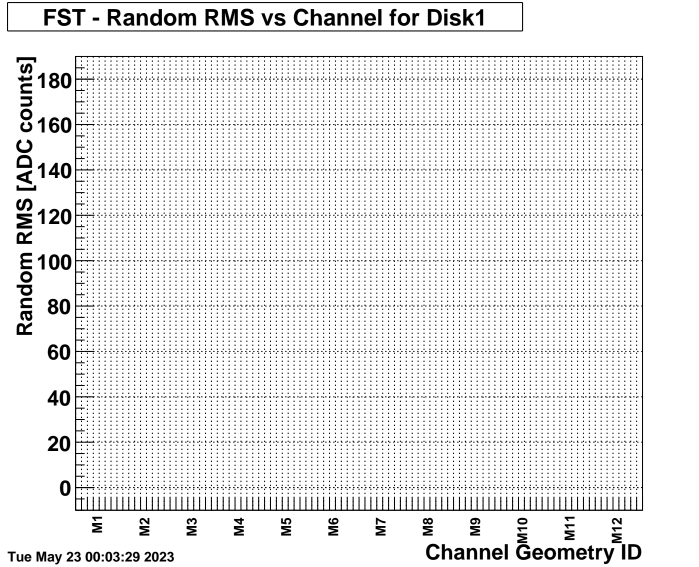


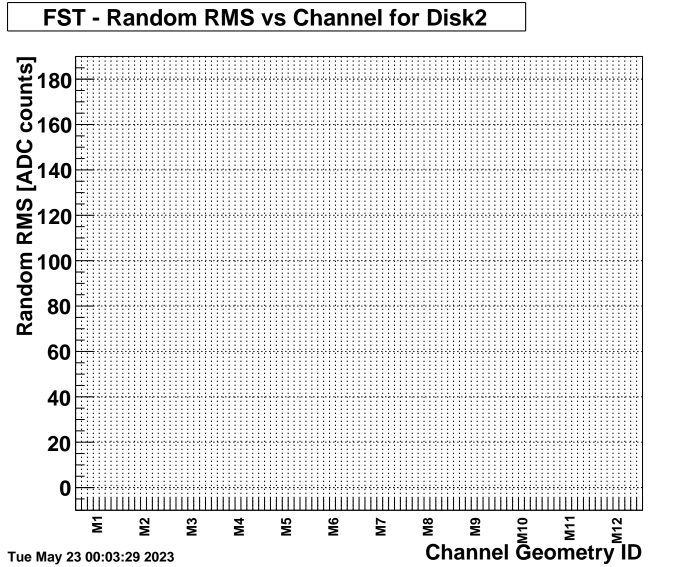


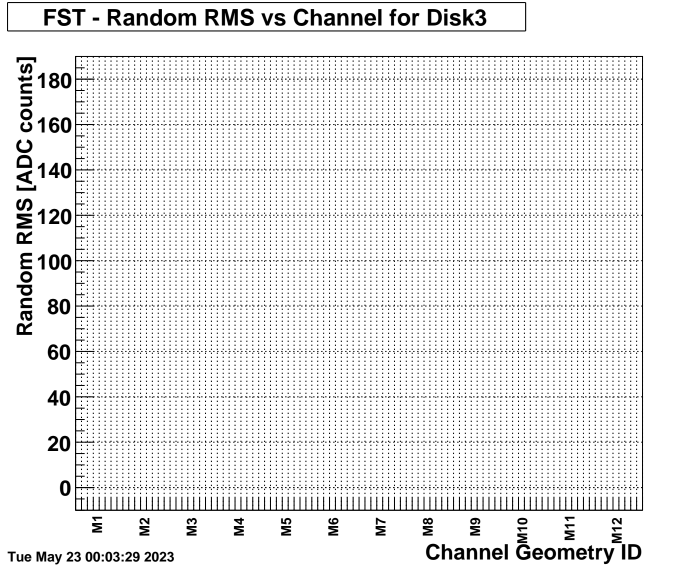




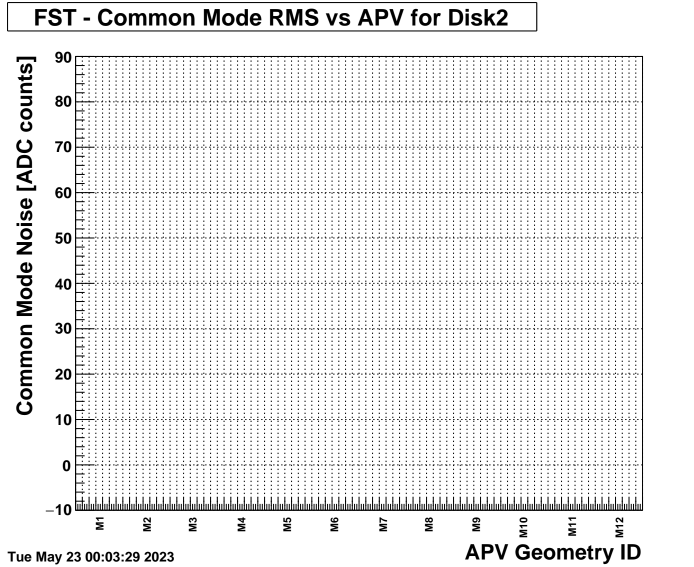


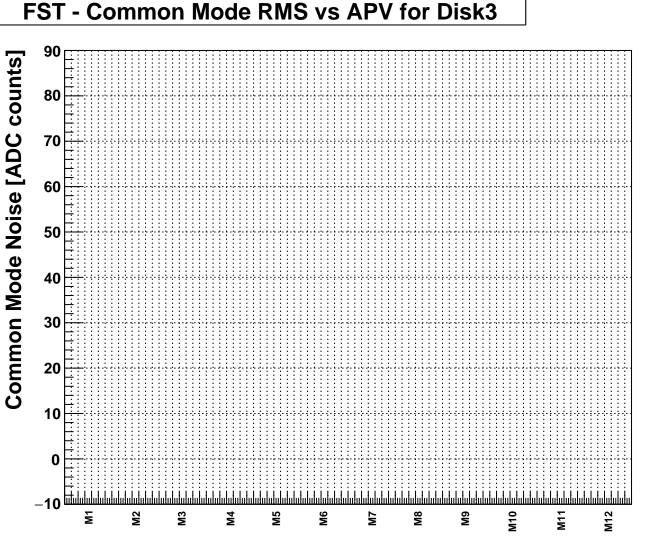


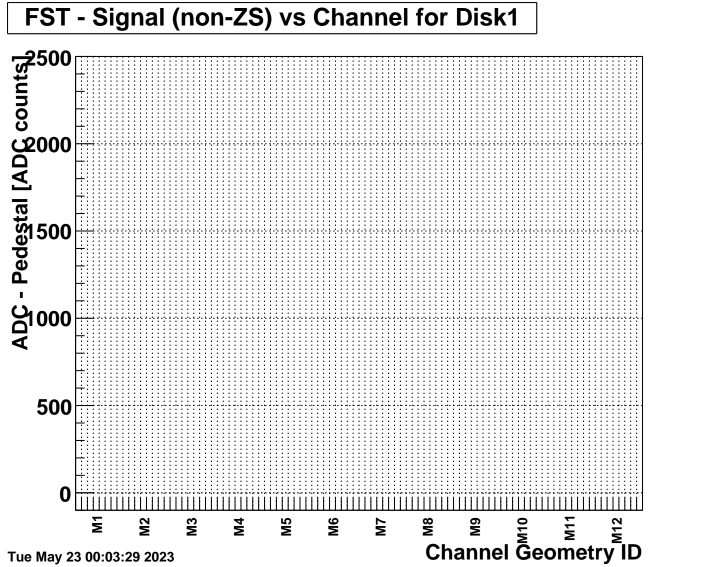


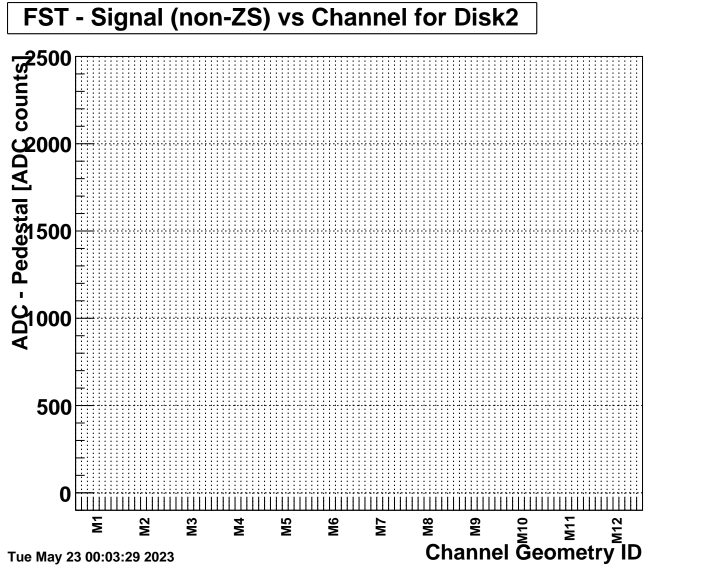


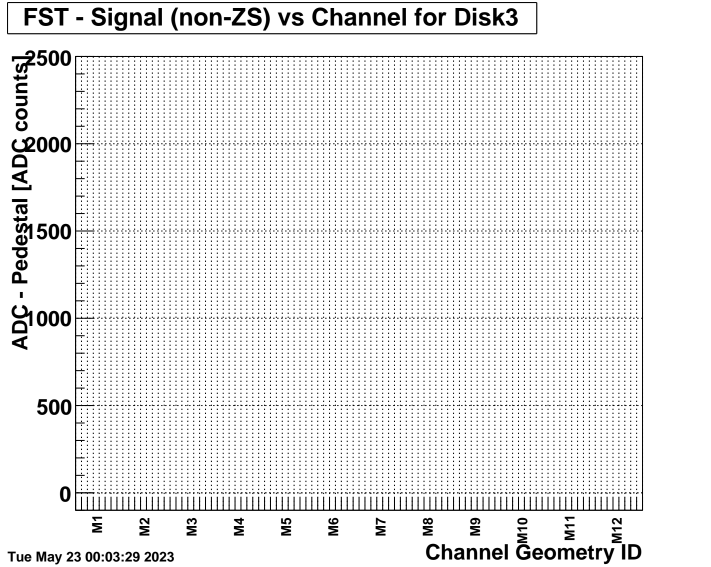
FST - Common Mode RMS vs APV for Disk1 Common Mode Noise [ADC counts] Ξ M5 M₇

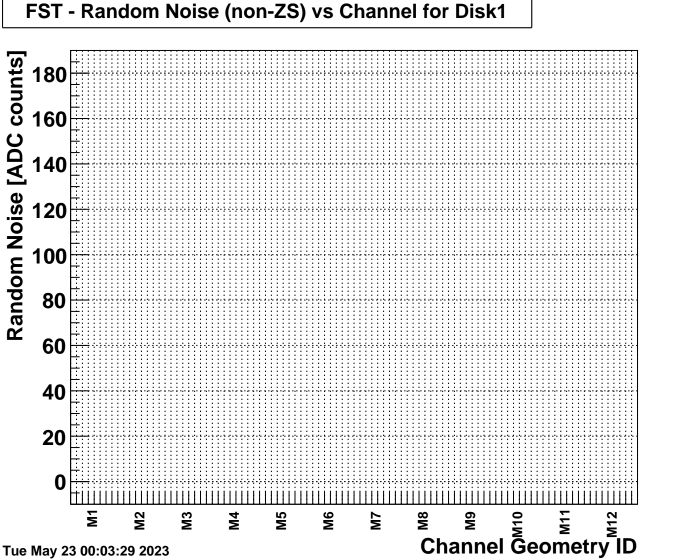


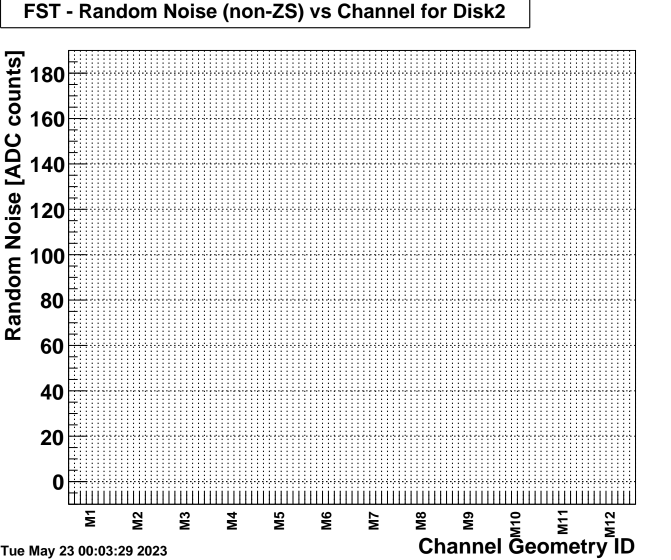


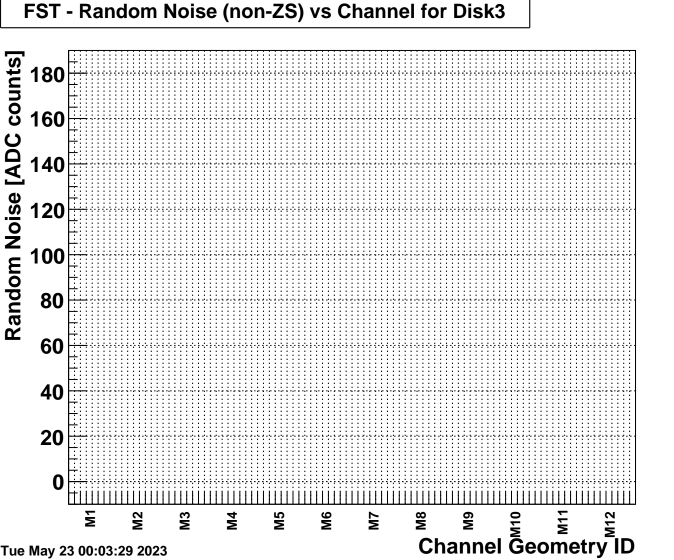


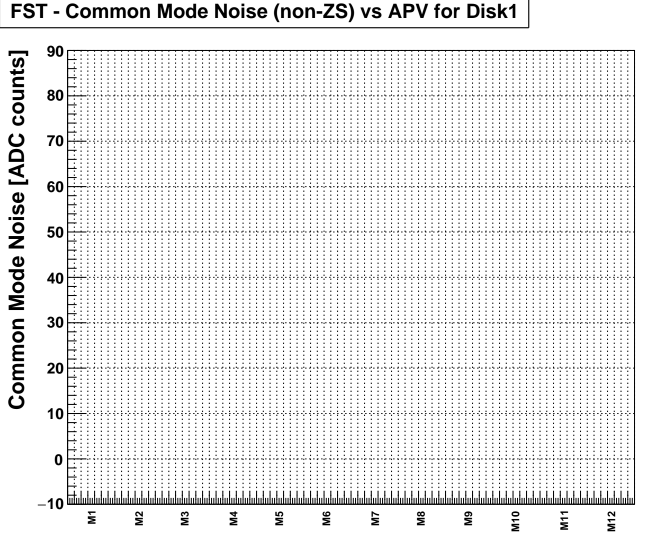


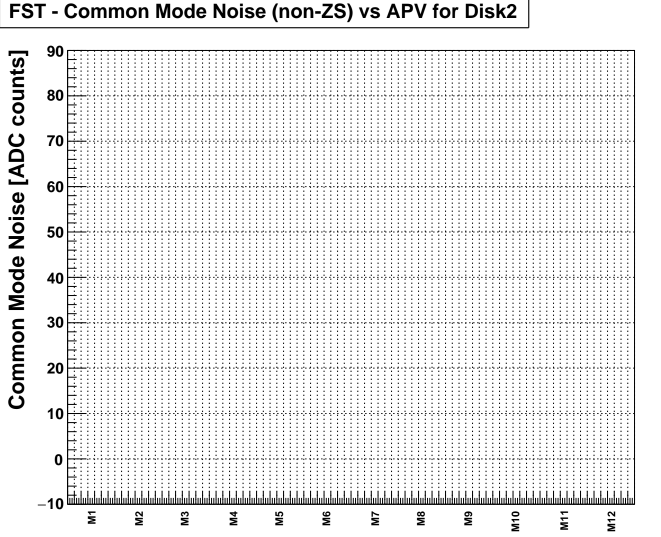


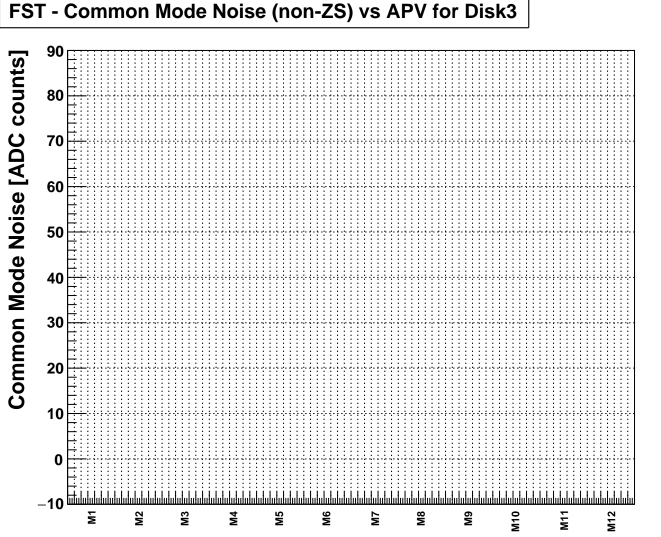












Number of Hits **60** 40 20 M2 Μ4 М7 М8 М9 M10 M11 M12 M1 М3 M5 M6

FST - Hit Multiplicity (ZS) vs Module Id for Disk1

Tue May 23 00:03:29 2023 Module Geometry ID

Number of Hits **60** 40 20 M2 Μ4 М7 М8 М9 M10 M11 M12 M1 М3 **M5** M6

FST - Hit Multiplicity (ZS) vs Module Id for Disk2

Tue May 23 00:03:29 2023

Module Geometry ID

Number of Hits **60** 40 20 M2 Μ4 М7 М8 М9 M10 M11 M12 M1 М3 **M5** M6

FST - Hit Multiplicity (ZS) vs Module Id for Disk3

Tue May 23 00:03:29 2023

Module Geometry ID

