ATLAS Strips Noise Occupancy - log scale - Wed Jun 22 14:19:48 2022 - TRIUMF

Page 1 Run 1394 Scan 19 Module 0 (ABCStar_R1H0_Panel) - Type ABCStar_Test # ID0 pos 0 Under Module 0 ABCStar_R1H0_Panel Occupancy Data Under Module 0 ABCStar_R1H0_Panel Occupancy Data 3.25E-01 35 F 10⁻³ 10⁻³ 20 10-4 15 10⁻⁵ 10 10⁻⁶ 10^{-7} 200 400 600 800 1000 1200 1400 Threshold (DAC counts) Channel Number Away Module 0 ABCStar_R1H0_Panel Occupancy Data Away Module 0 ABCStar R1H0 Panel Occupancy Data 3.12E-01 35 10⁻¹ 30 10⁻² 10⁻³ 20 10-4 15 10⁻⁵ 10-10 10⁻⁶ 10⁻⁶ 10^{-7} 400 600 800 1400

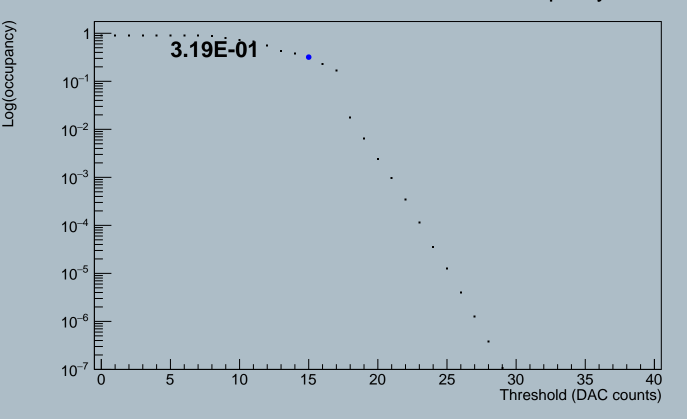
Channel Number

Threshold (DAC counts)

ATLAS Strips Noise Occupancy - log scale - Wed Jun 22 14:19:48 2022 - TRIUMF

Page 2 Run 1394 Scan 19 Module 0 (ABCStar_R1H0_Panel) - Type ABCStar_Test # ID0 pos 0

Module 0 ABCStar_R1H0_Panel Noise Occupancy



ATLAS Strips Noise Occupancy - log scale - Wed Jun 22 14:19:48 2022 - TRIUMF

Page 3 Run 1394 Scan 19 Module 0 (ABCStar_R1H0_Panel) - Type ABCStar_Test # ID0 pos 0

Noise Occupancy link 0 chip 1 Noise Occupancy link 0 chip 3 Noise Occupancy link 0 chip 3 Noise Occupancy link 0 chip 4 Noise Occupancy link 0 chip 5

