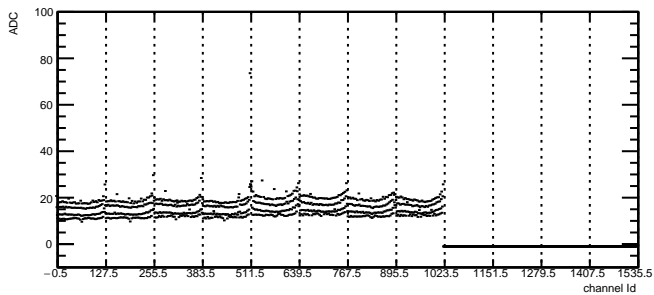
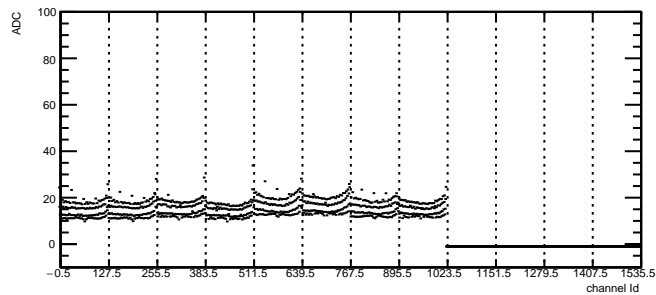


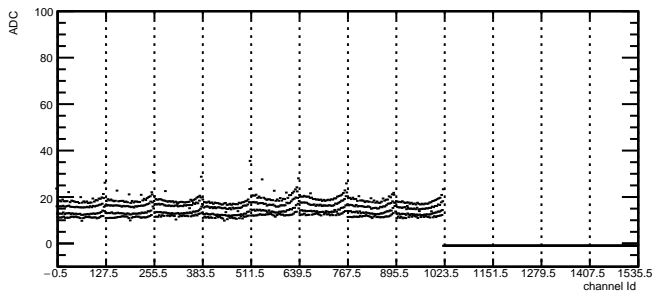
Random Noise: RDO1 Module1 TB0



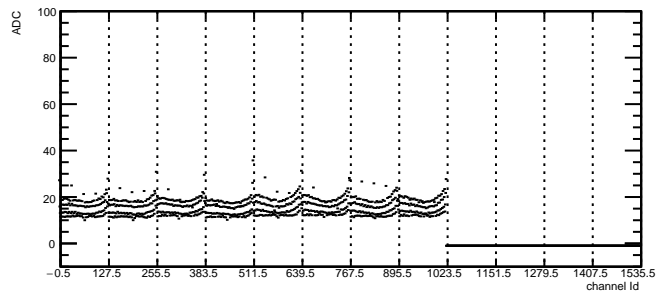
Random Noise: RDO1 Module2 TB0



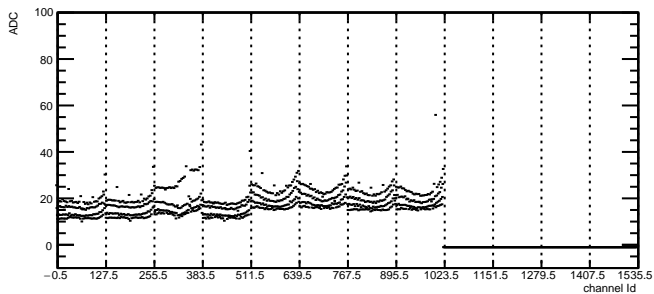
Random Noise: RDO1 Module3 TB0



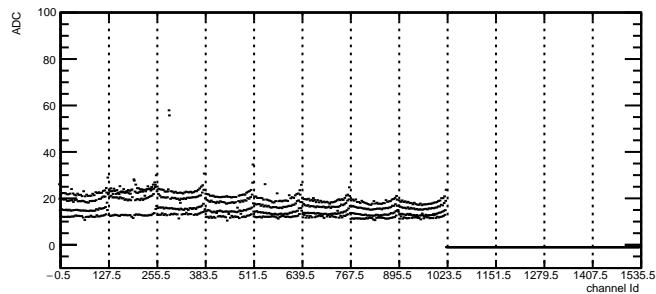
Random Noise: RDO1 Module4 TB0



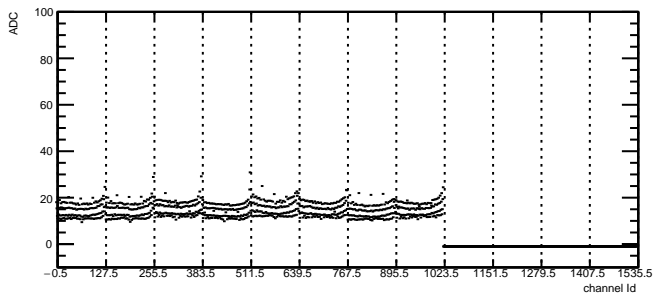
Random Noise: RDO1 Module5 TB0



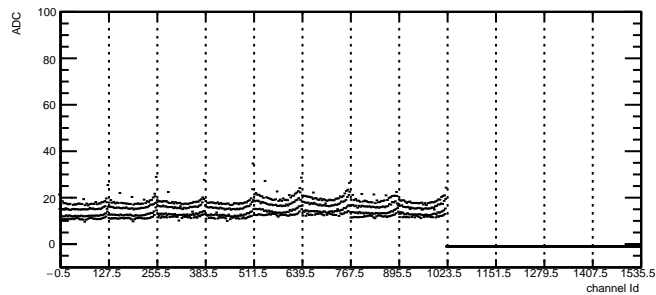
Random Noise: RDO1 Module6 TB0



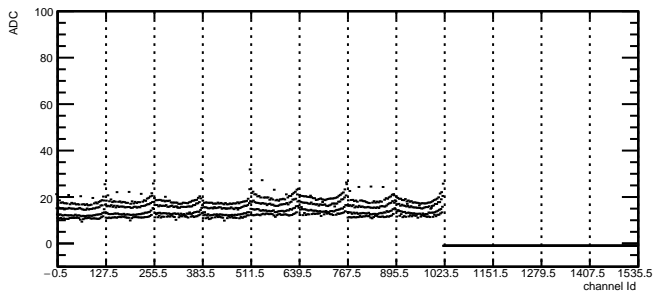
Random Noise: RDO2 Module7 TB0



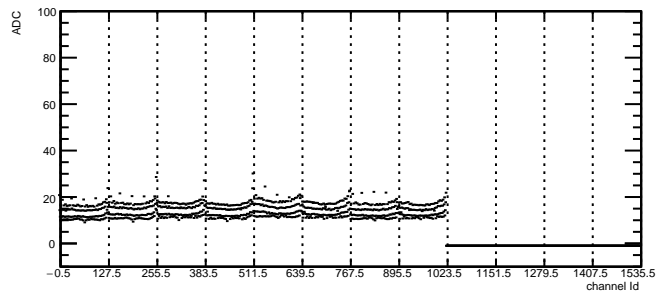
Random Noise: RDO2 Module8 TB0



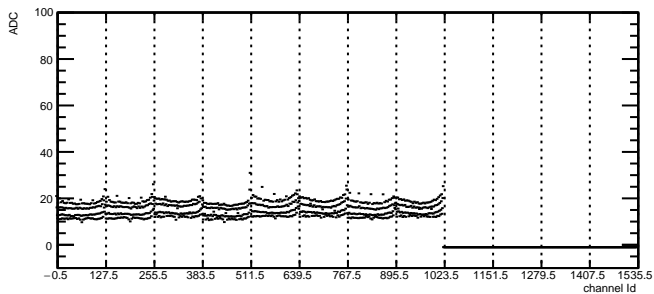
Random Noise: RDO2 Module9 TB0



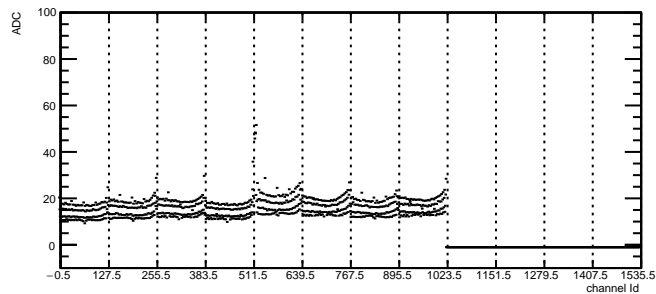
Random Noise: RDO2 Module10 TB0



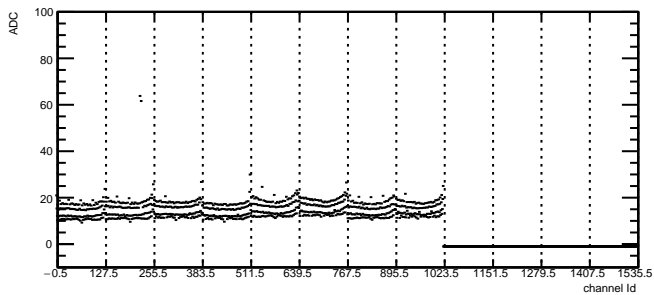
Random Noise: RDO2 Module11 TB0



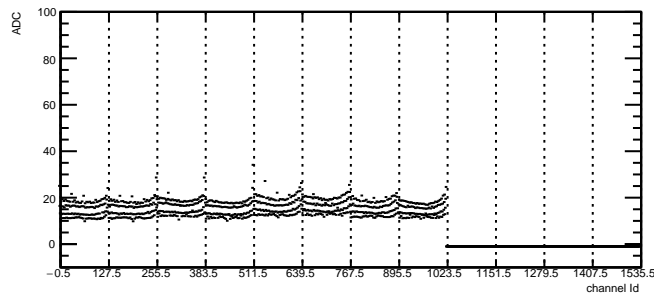
Random Noise: RDO2 Module12 TB0



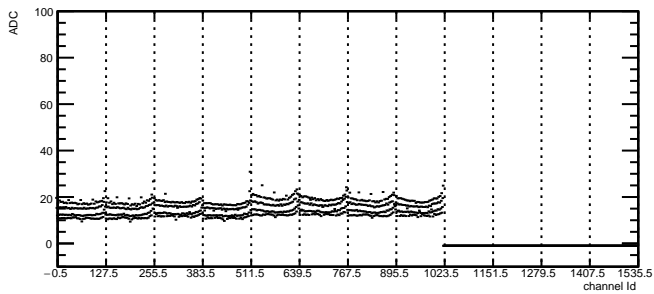
Random Noise: RDO3 Module1 TB0



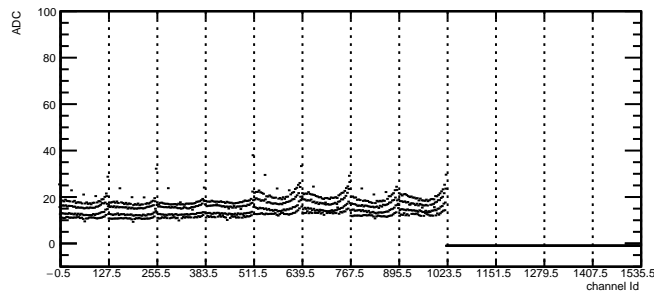
Random Noise: RDO3 Module2 TB0



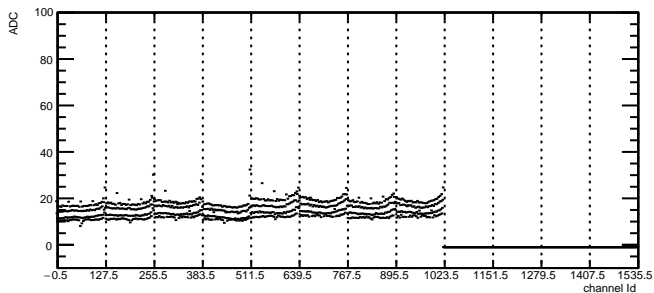
Random Noise: RDO3 Module3 TB0



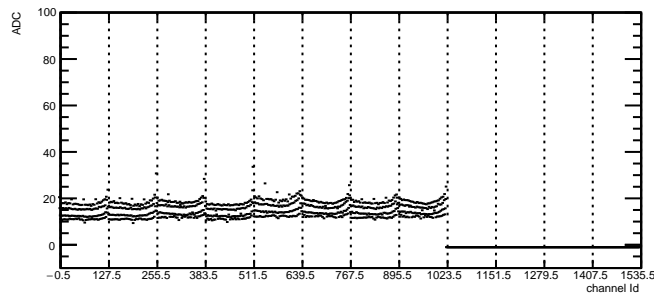
Random Noise: RDO3 Module4 TB0



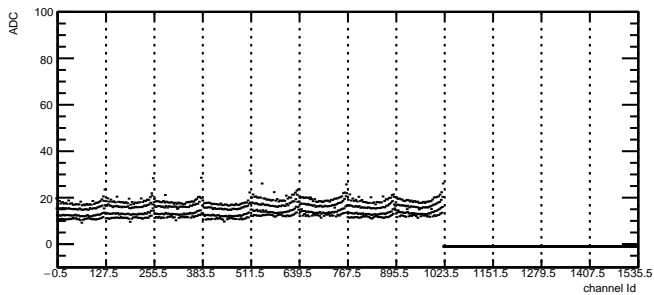
Random Noise: RDO3 Module5 TB0



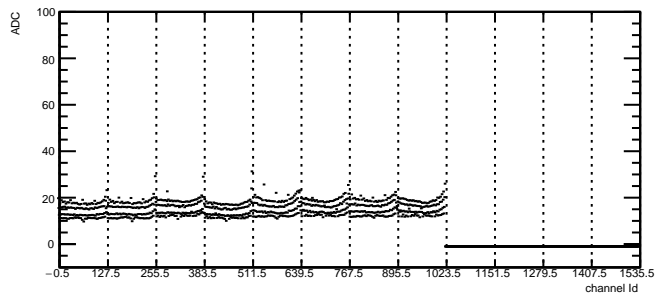
Random Noise: RDO3 Module6 TB0



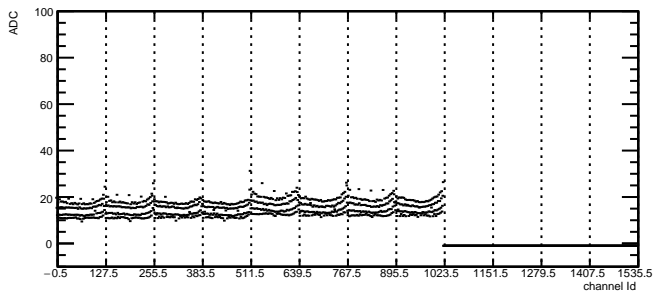
Random Noise: RDO4 Module7 TB0



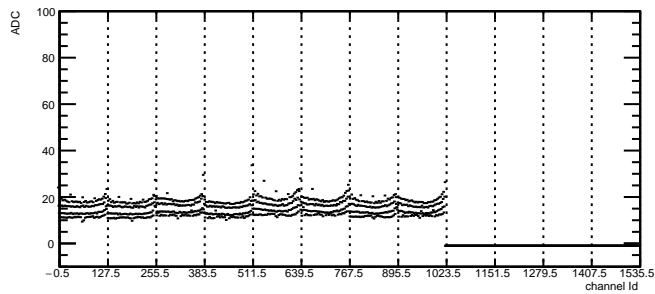
Random Noise: RDO4 Module8 TB0



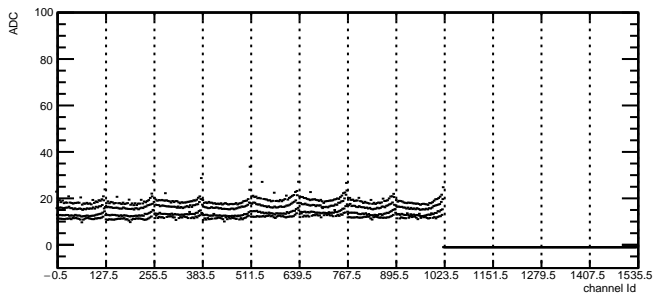
Random Noise: RDO4 Module9 TB0



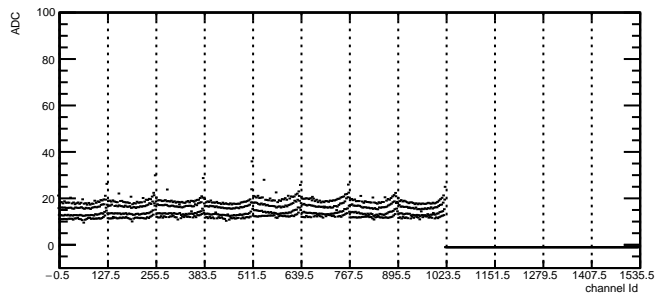
Random Noise: RDO4 Module10 TB0



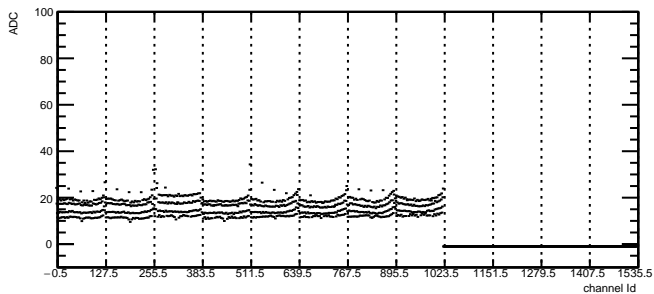
Random Noise: RDO4 Module11 TB0



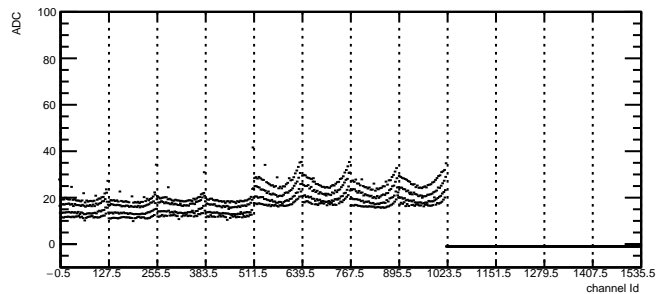
Random Noise: RDO4 Module12 TB0



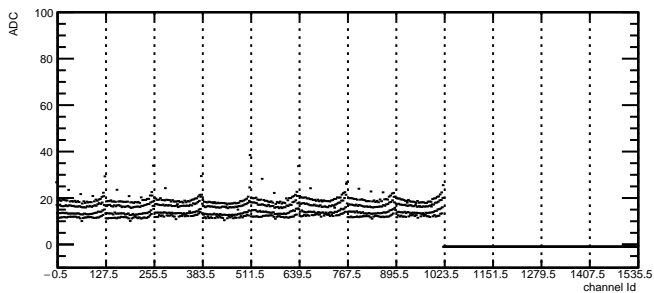
Random Noise: RDO5 Module1 TB0



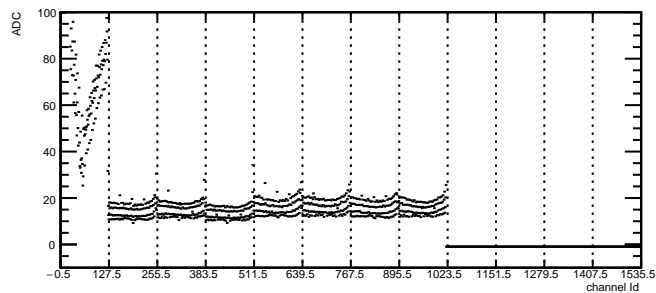
Random Noise: RDO5 Module2 TB0



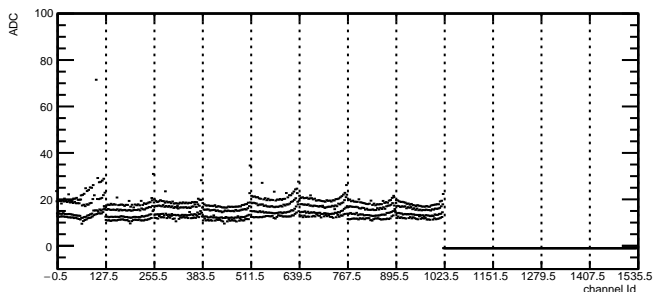
Random Noise: RDO5 Module3 TB0



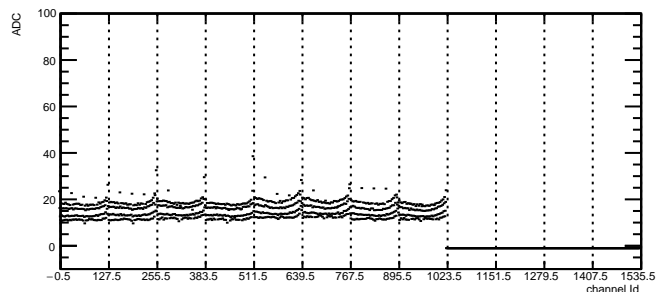
Random Noise: RDO5 Module4 TB0



Random Noise: RDO5 Module5 TB0

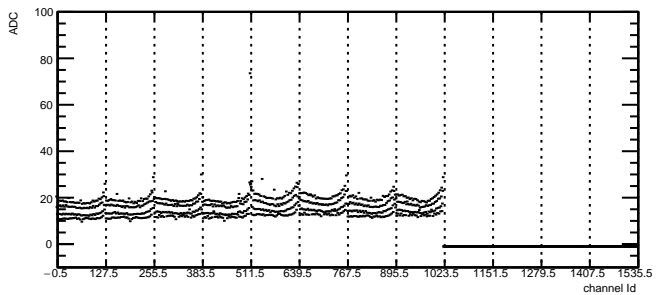


Random Noise: RDO5 Module6 TB0

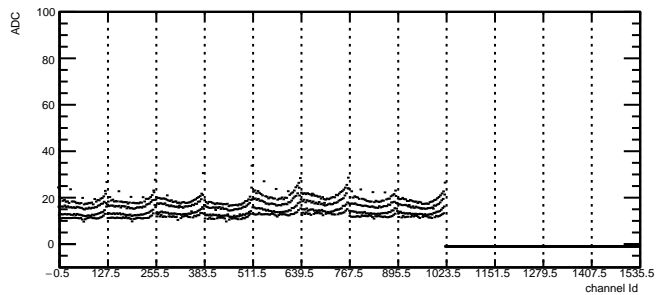




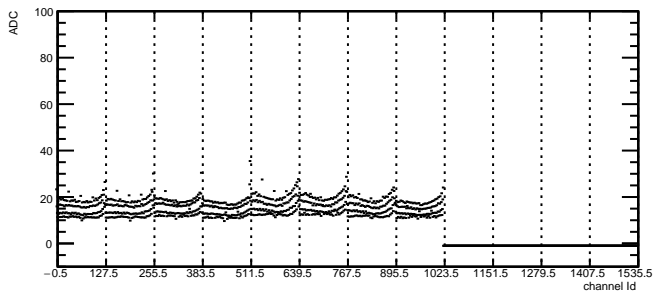
Random Noise: RDO1 Module1 TB1



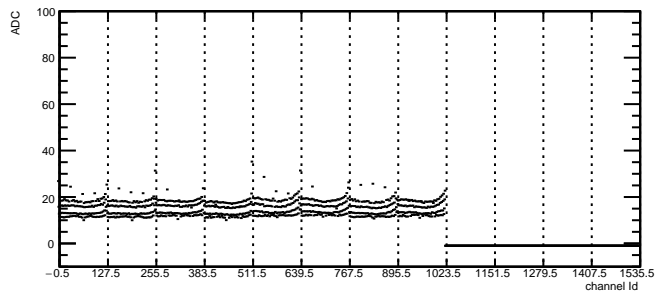
Random Noise: RDO1 Module2 TB1



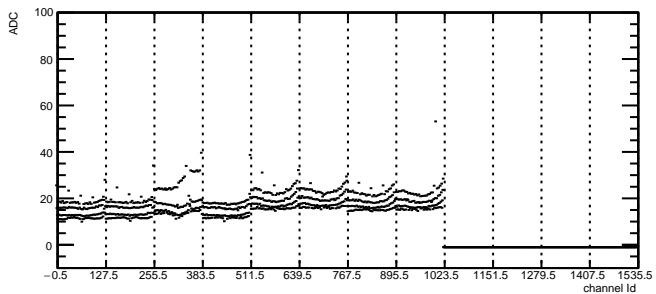
Random Noise: RDO1 Module3 TB1



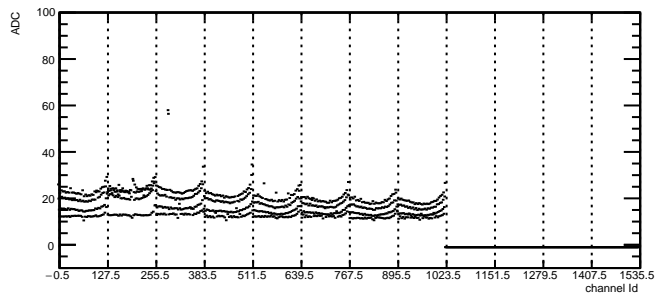
Random Noise: RDO1 Module4 TB1



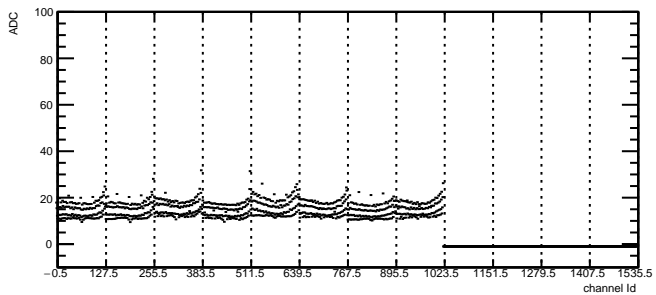
Random Noise: RDO1 Module5 TB1



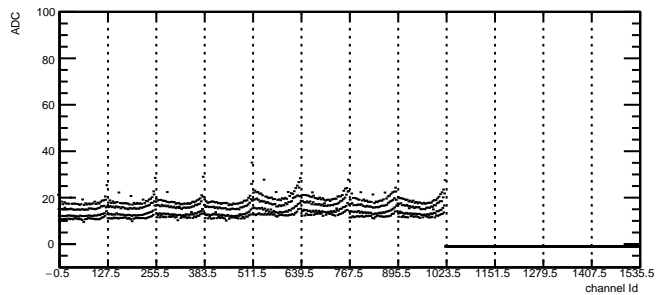
Random Noise: RDO1 Module6 TB1



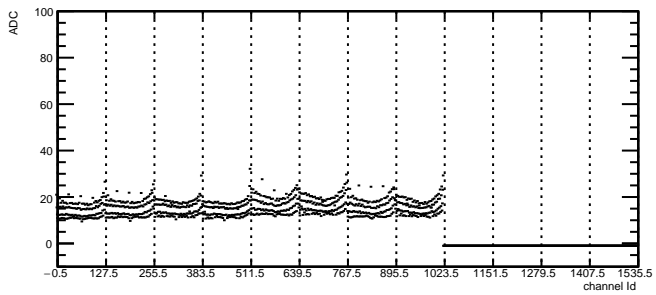
Random Noise: RDO2 Module7 TB1



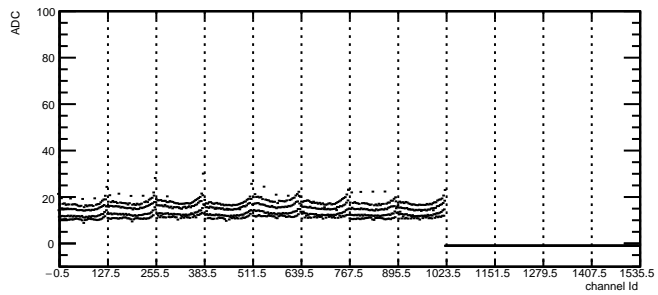
Random Noise: RDO2 Module8 TB1



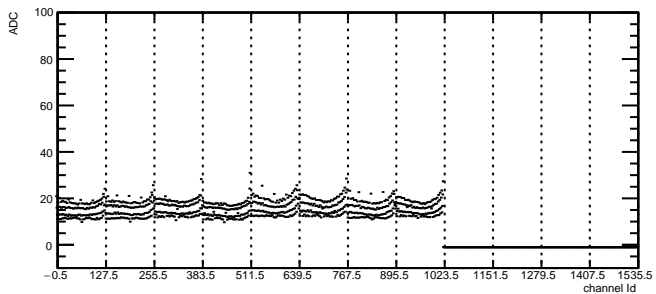
Random Noise: RDO2 Module9 TB1



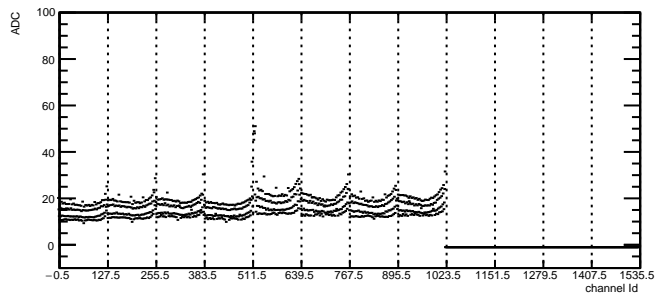
Random Noise: RDO2 Module10 TB1



Random Noise: RDO2 Module11 TB1

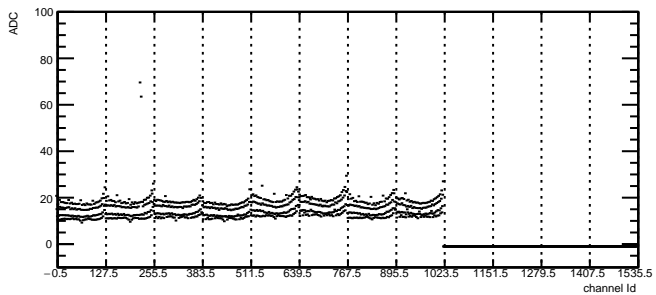


Random Noise: RDO2 Module12 TB1

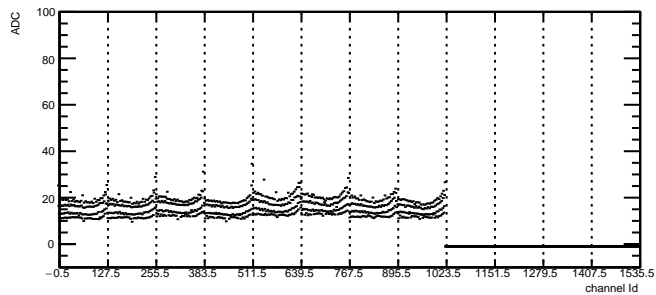




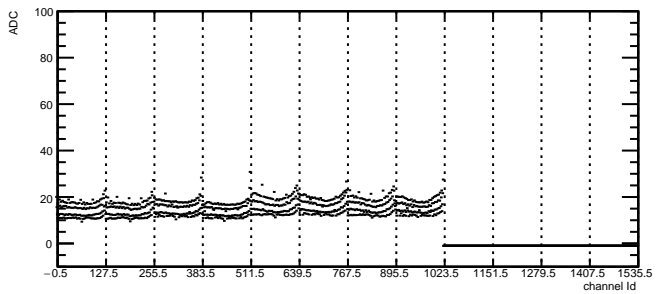
Random Noise: RDO3 Module1 TB1



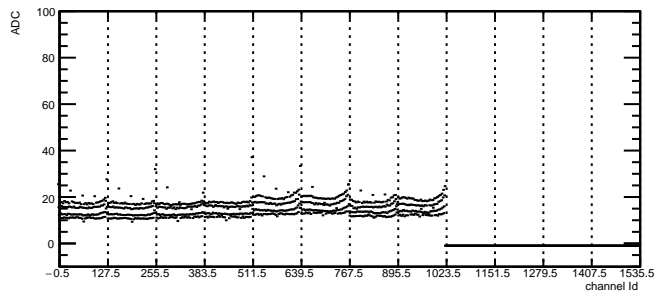
Random Noise: RDO3 Module2 TB1



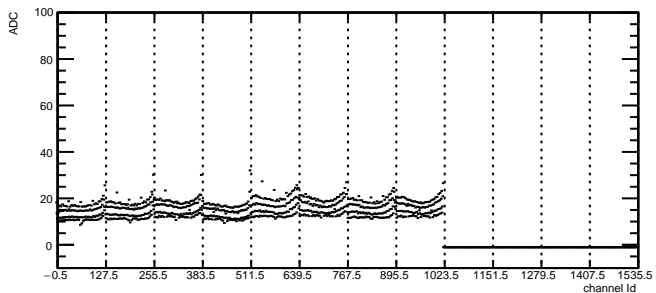
Random Noise: RDO3 Module3 TB1



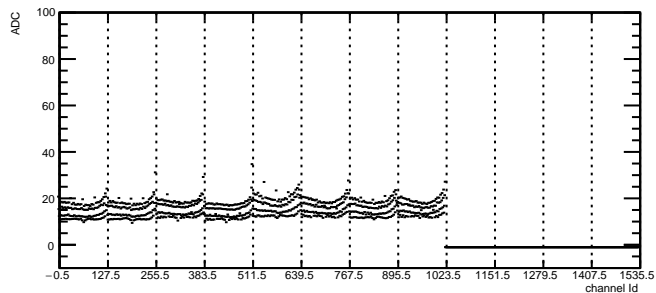
Random Noise: RDO3 Module4 TB1



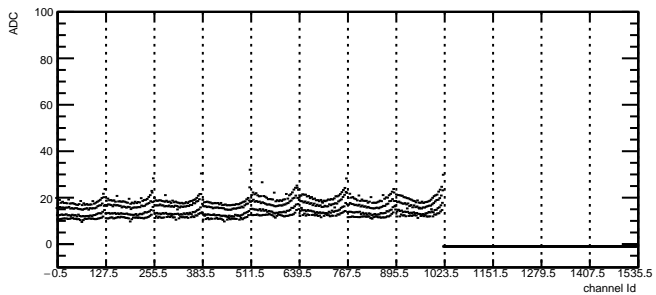
Random Noise: RDO3 Module5 TB1



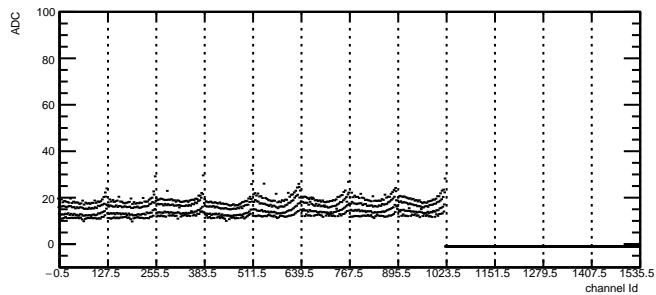
Random Noise: RDO3 Module6 TB1



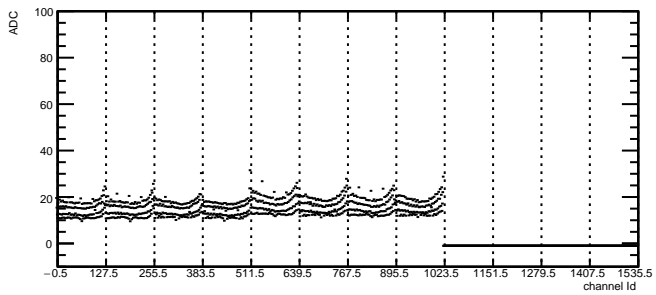
Random Noise: RDO4 Module7 TB1



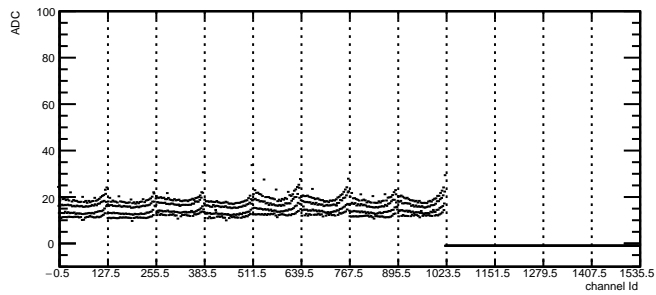
Random Noise: RDO4 Module8 TB1



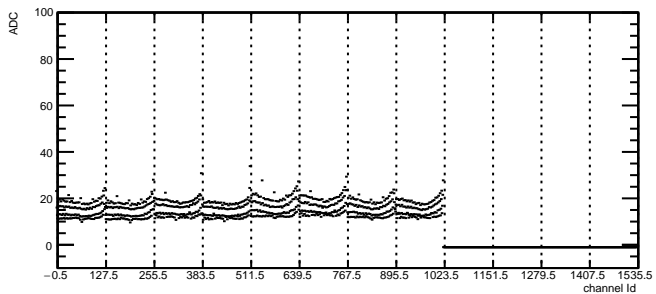
Random Noise: RDO4 Module9 TB1



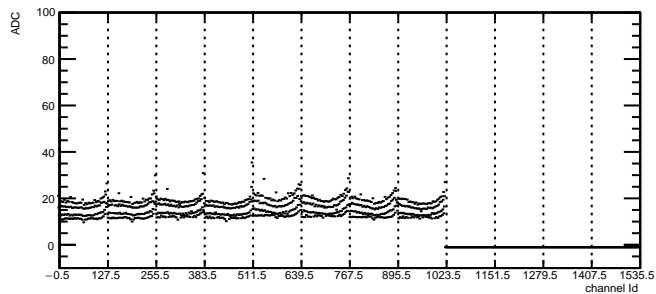
Random Noise: RDO4 Module10 TB1



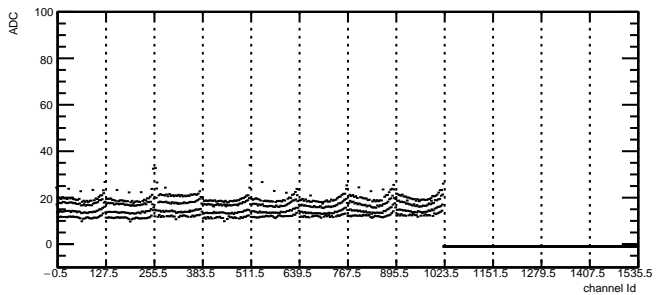
Random Noise: RDO4 Module11 TB1



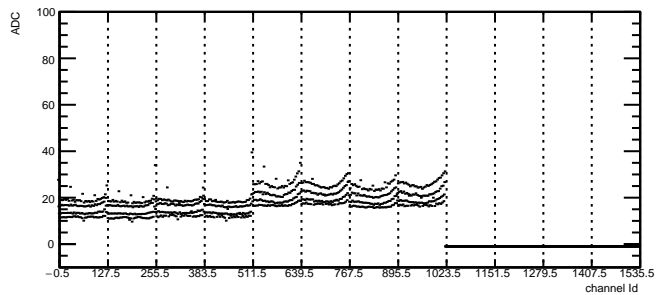
Random Noise: RDO4 Module12 TB1



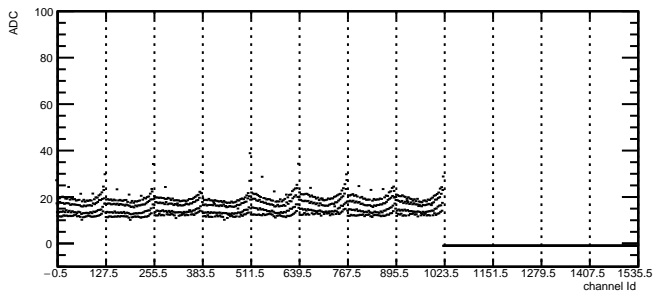
Random Noise: RDO5 Module1 TB1



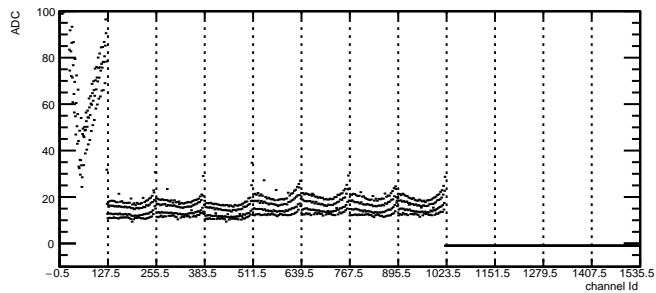
Random Noise: RDO5 Module2 TB1



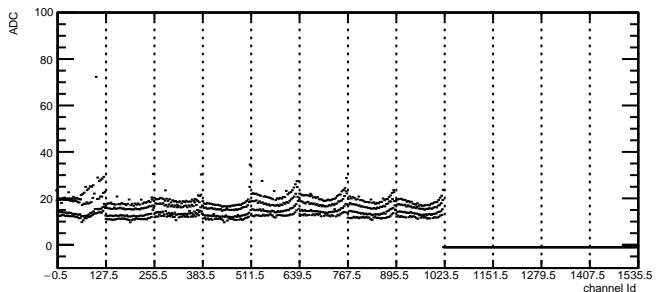
Random Noise: RDO5 Module3 TB1



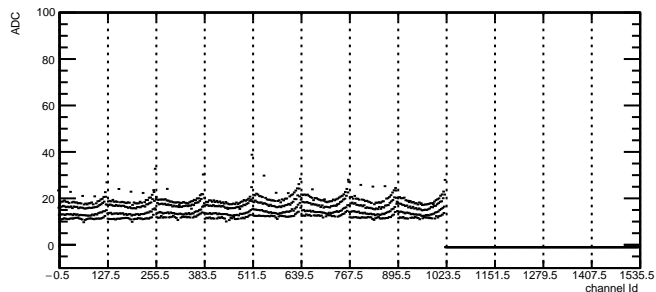
Random Noise: RDO5 Module4 TB1



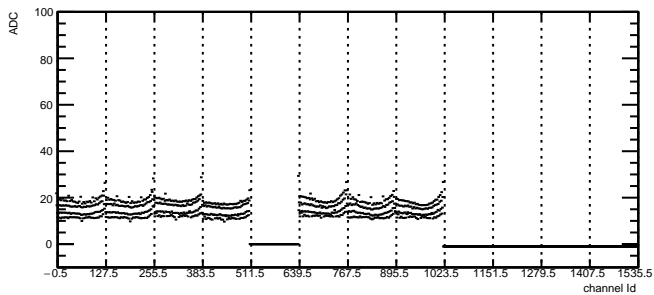
Random Noise: RDO5 Module5 TB1



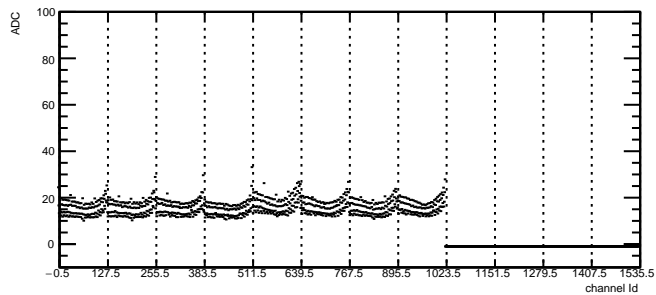
Random Noise: RDO5 Module6 TB1



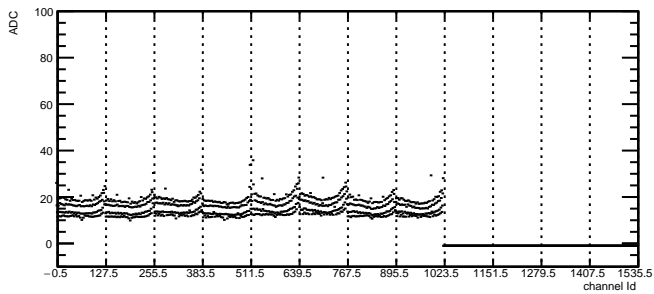
Random Noise: RDO6 Module7 TB1



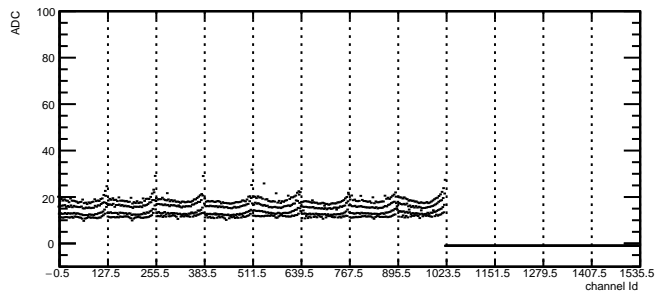
Random Noise: RDO6 Module8 TB1



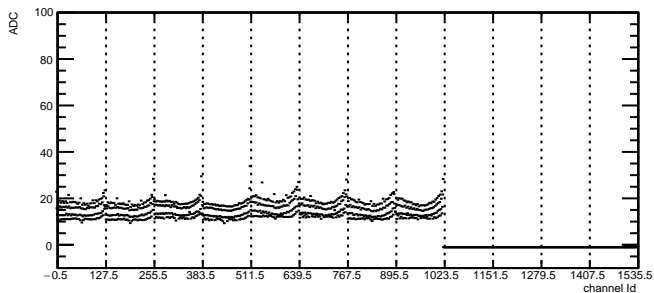
Random Noise: RDO6 Module9 TB1



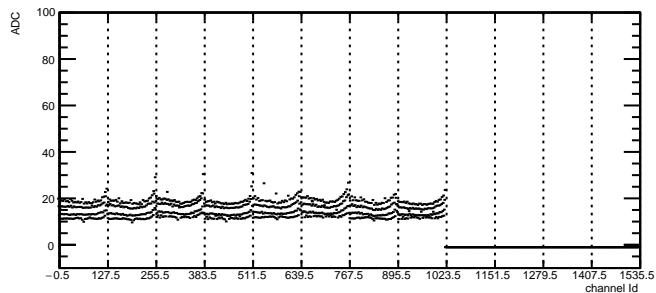
Random Noise: RDO6 Module10 TB1



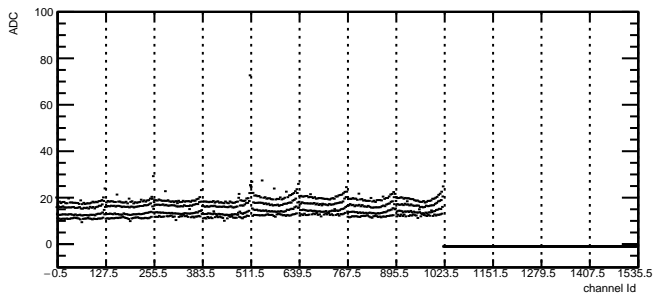
Random Noise: RDO6 Module11 TB1



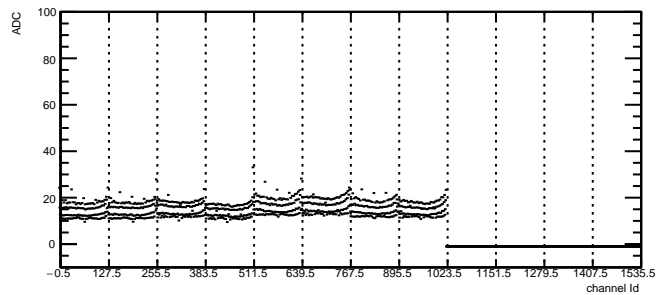
Random Noise: RDO6 Module12 TB1



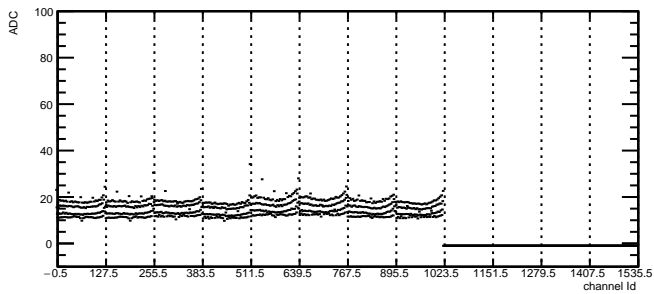
Random Noise: RDO1 Module1 TB2



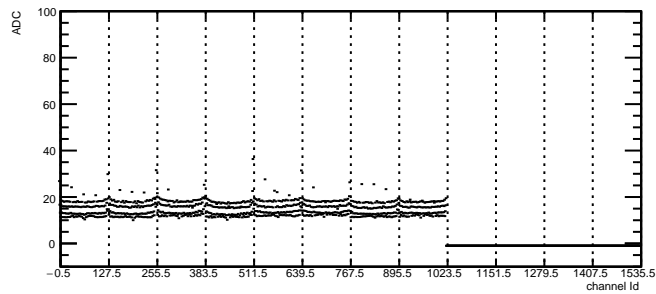
Random Noise: RDO1 Module2 TB2



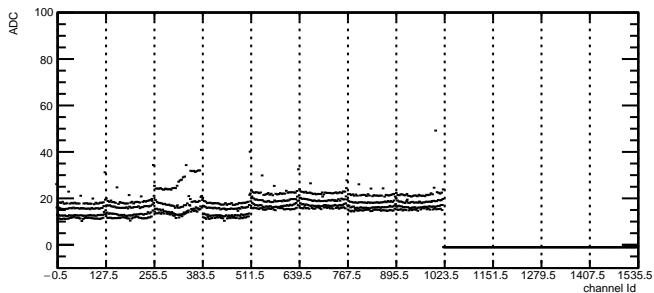
Random Noise: RDO1 Module3 TB2



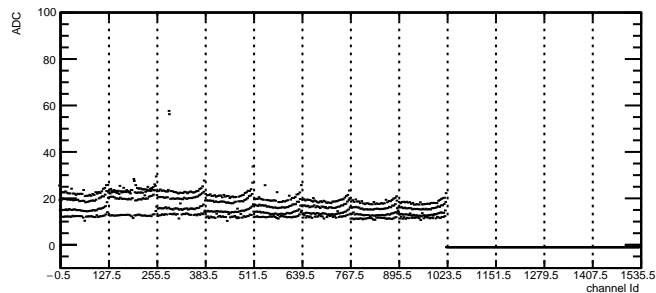
Random Noise: RDO1 Module4 TB2



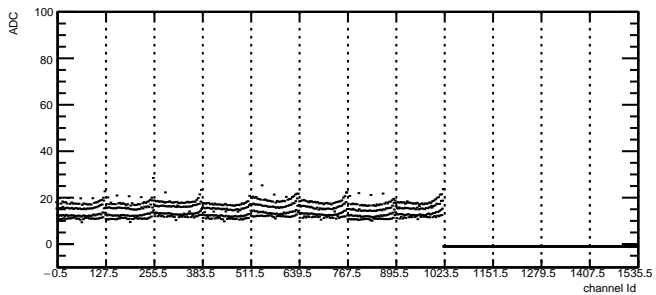
Random Noise: RDO1 Module5 TB2



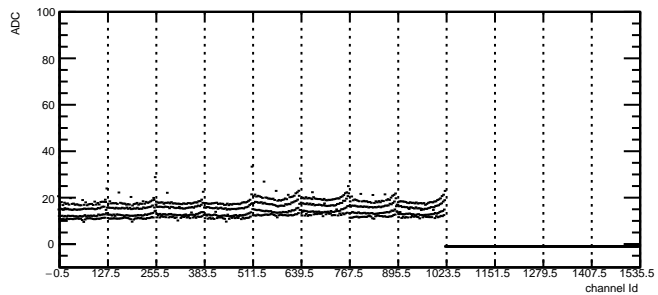
Random Noise: RDO1 Module6 TB2



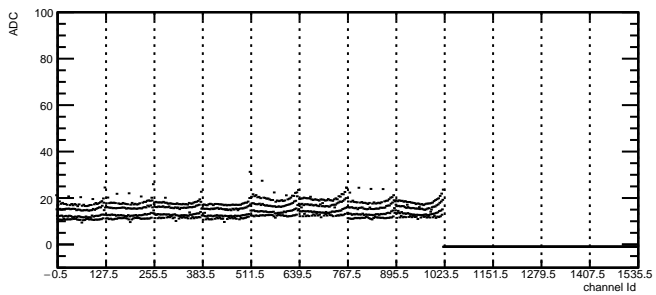
Random Noise: RDO2 Module7 TB2



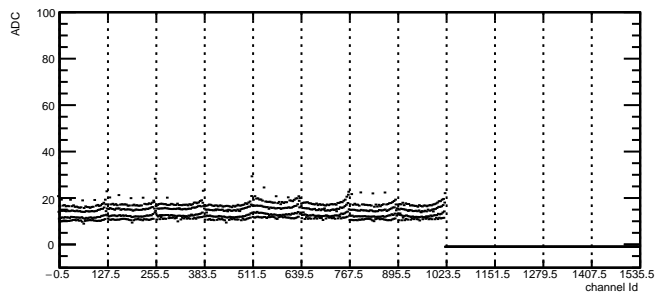
Random Noise: RDO2 Module8 TB2



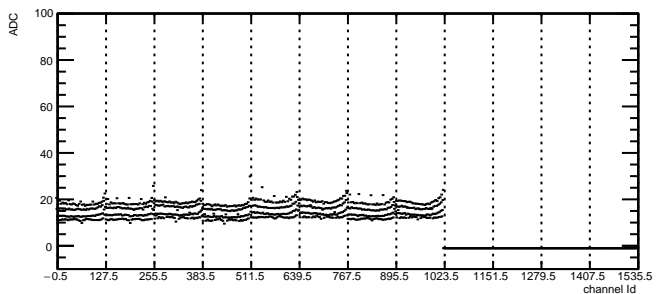
Random Noise: RDO2 Module9 TB2



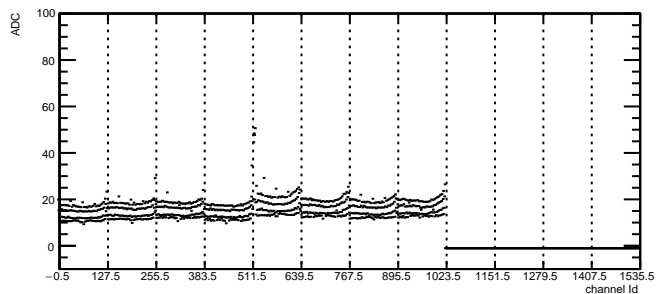
Random Noise: RDO2 Module10 TB2



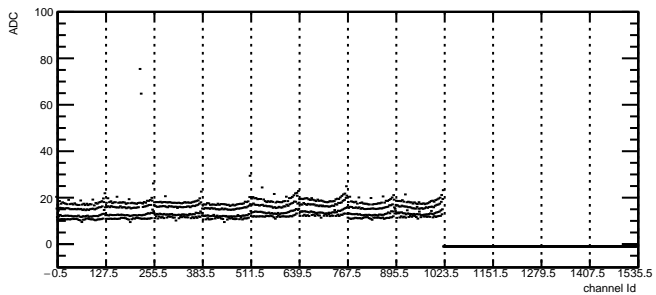
Random Noise: RDO2 Module11 TB2



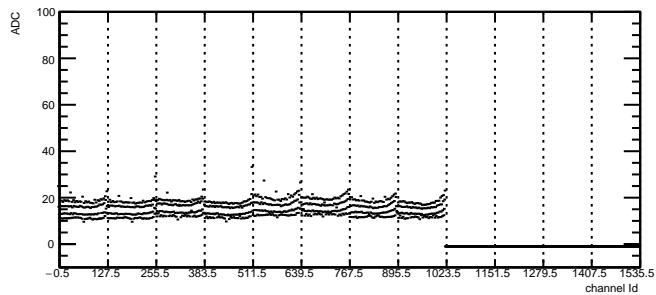
Random Noise: RDO2 Module12 TB2



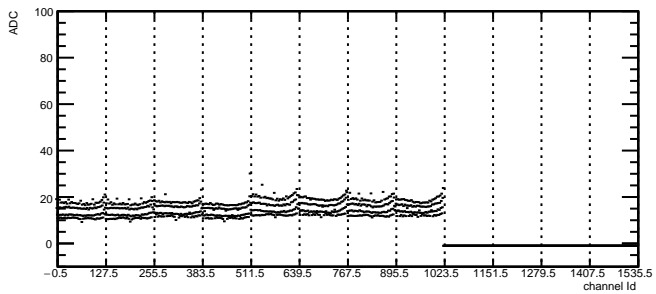
Random Noise: RDO3 Module1 TB2



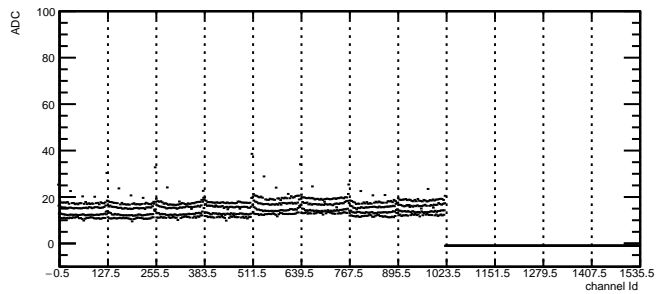
Random Noise: RDO3 Module2 TB2



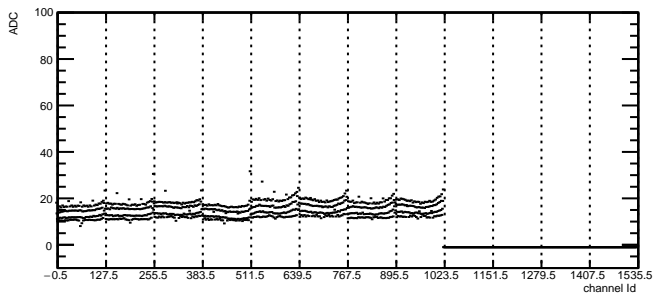
Random Noise: RDO3 Module3 TB2



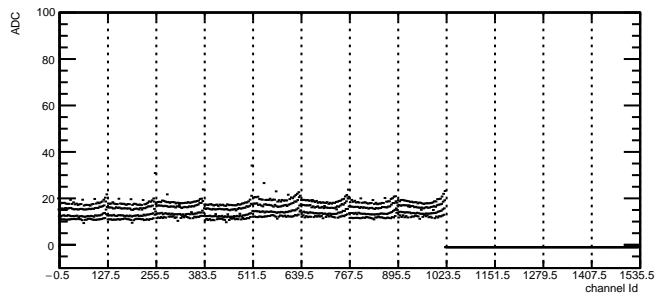
Random Noise: RDO3 Module4 TB2



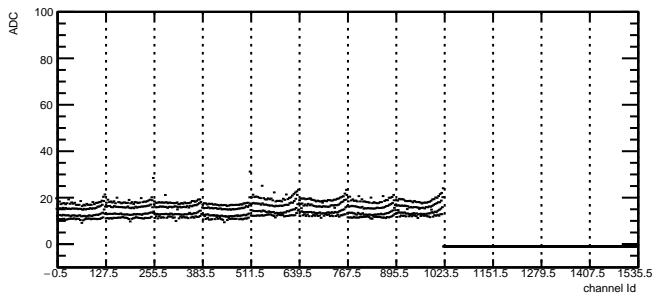
Random Noise: RDO3 Module5 TB2



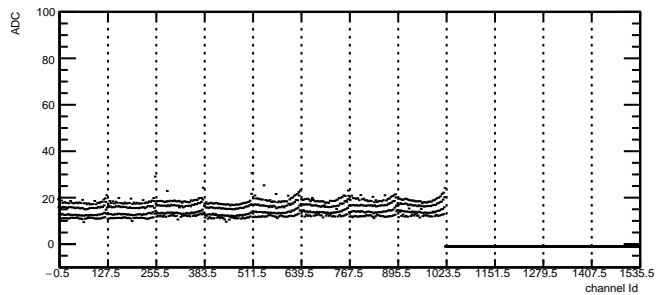
Random Noise: RDO3 Module6 TB2



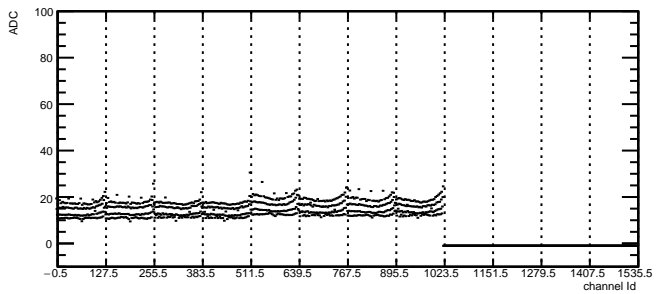
Random Noise: RDO4 Module7 TB2



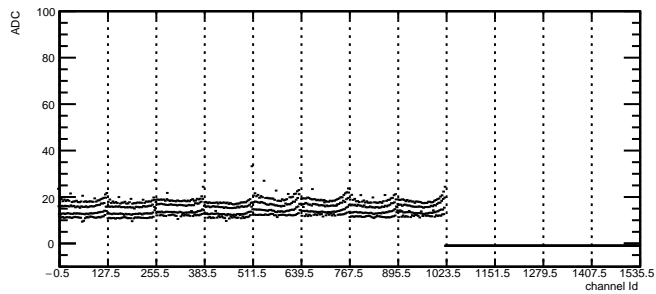
Random Noise: RDO4 Module8 TB2



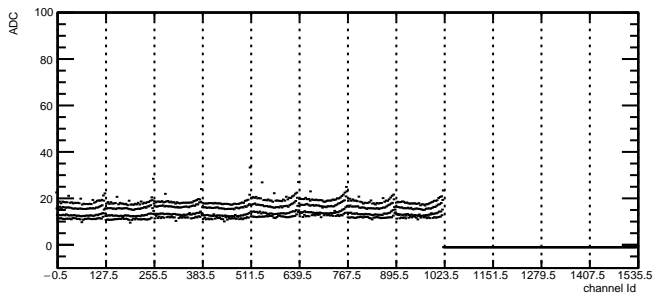
Random Noise: RDO4 Module9 TB2



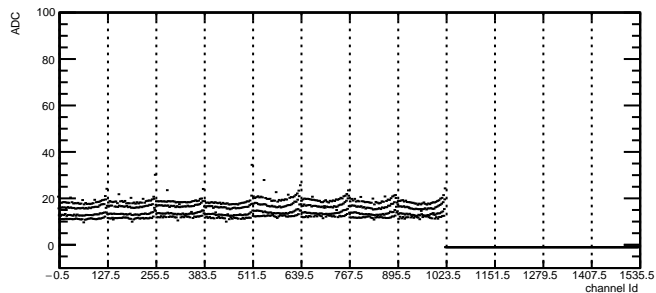
Random Noise: RDO4 Module10 TB2



Random Noise: RDO4 Module11 TB2

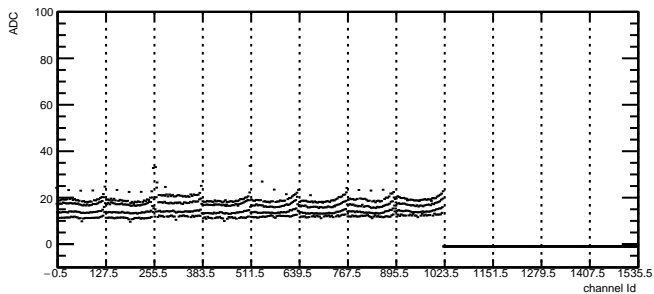


Random Noise: RDO4 Module12 TB2

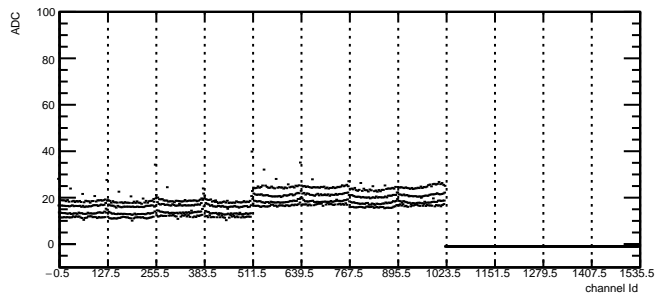




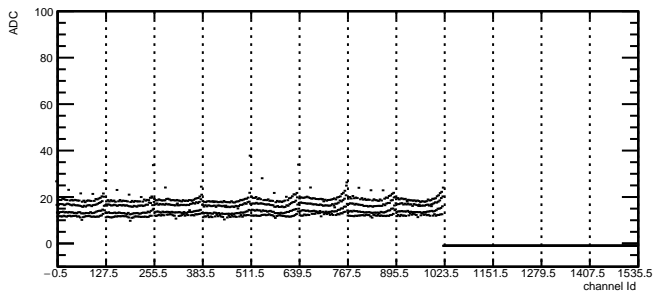
Random Noise: RDO5 Module1 TB2



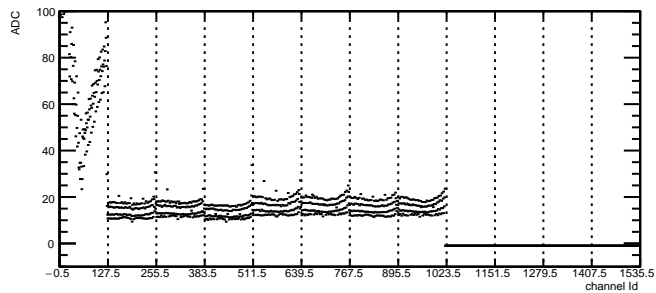
Random Noise: RDO5 Module2 TB2



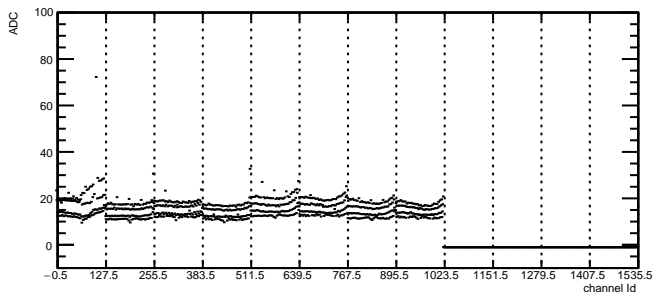
Random Noise: RDO5 Module3 TB2



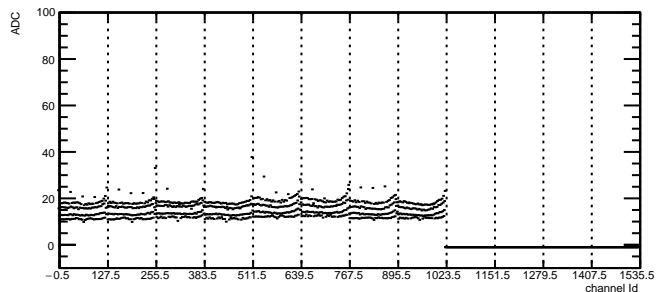
Random Noise: RDO5 Module4 TB2



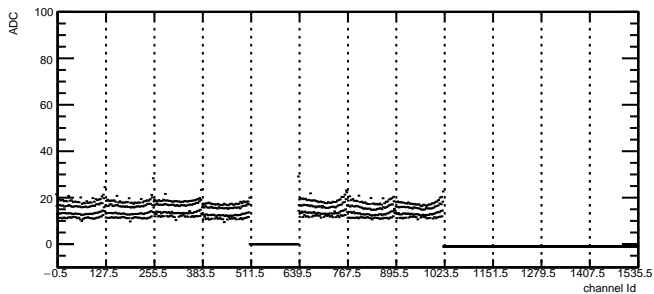
Random Noise: RDO5 Module5 TB2



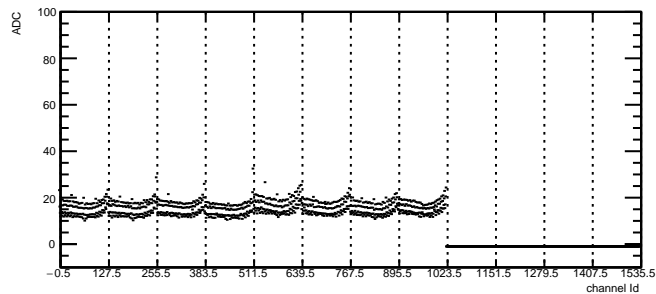
Random Noise: RDO5 Module6 TB2



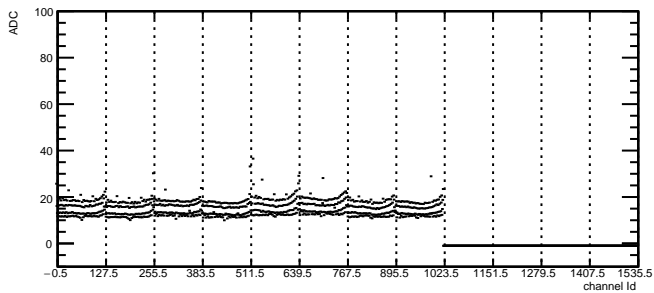
Random Noise: RDO6 Module7 TB2



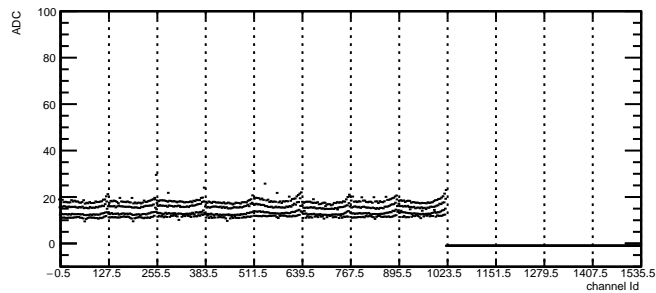
Random Noise: RDO6 Module8 TB2



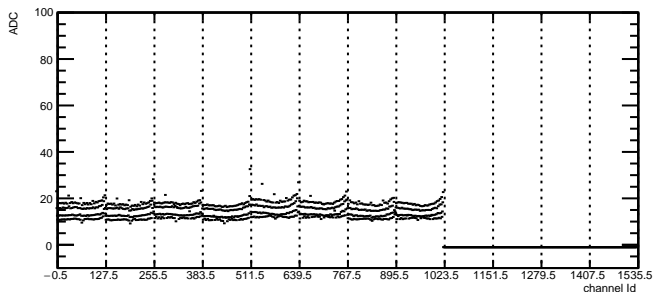
Random Noise: RDO6 Module9 TB2



Random Noise: RDO6 Module10 TB2



Random Noise: RDO6 Module11 TB2



Random Noise: RDO6 Module12 TB2

