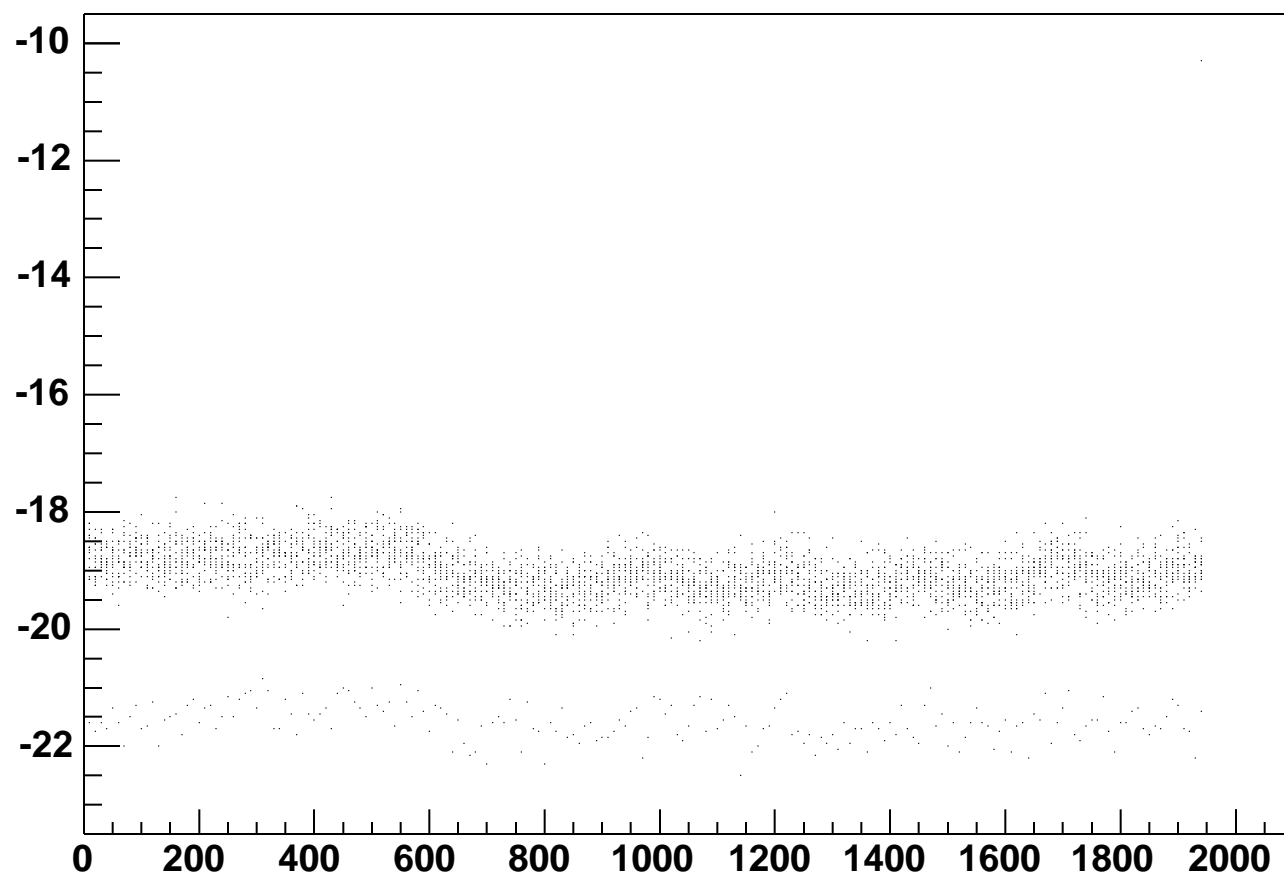
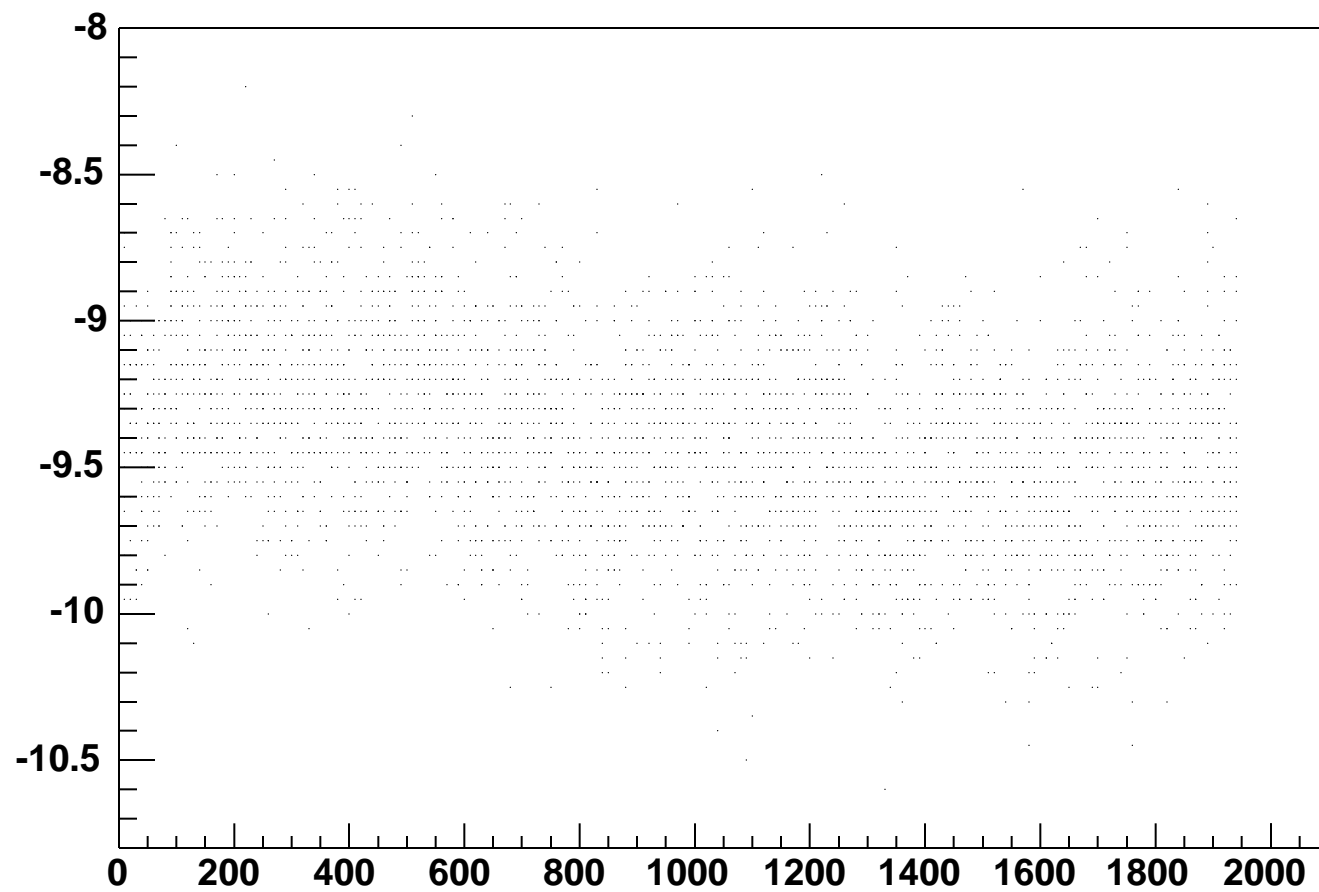


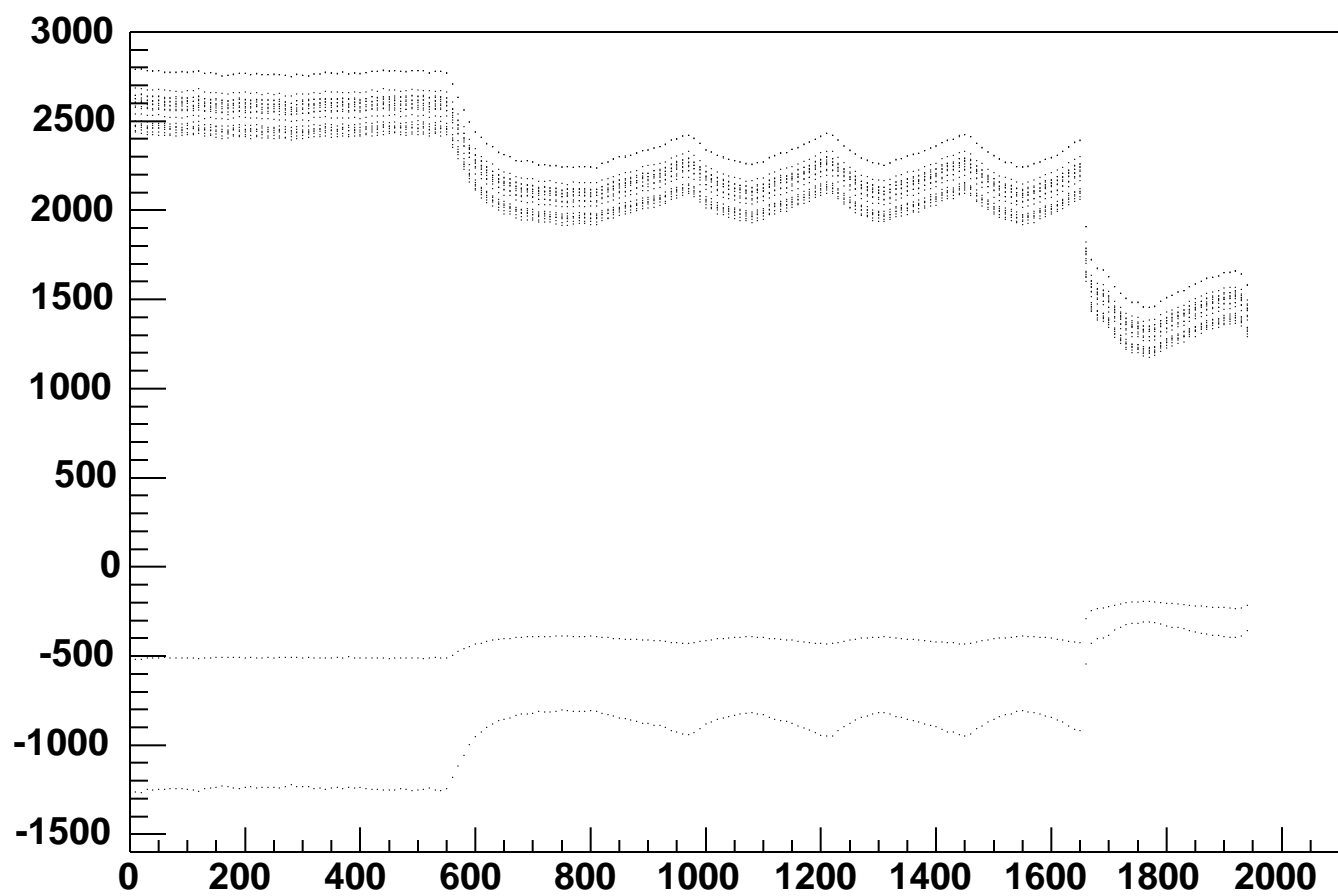
mean:dacval[1] {dacval[1]>1 && chip == 0}



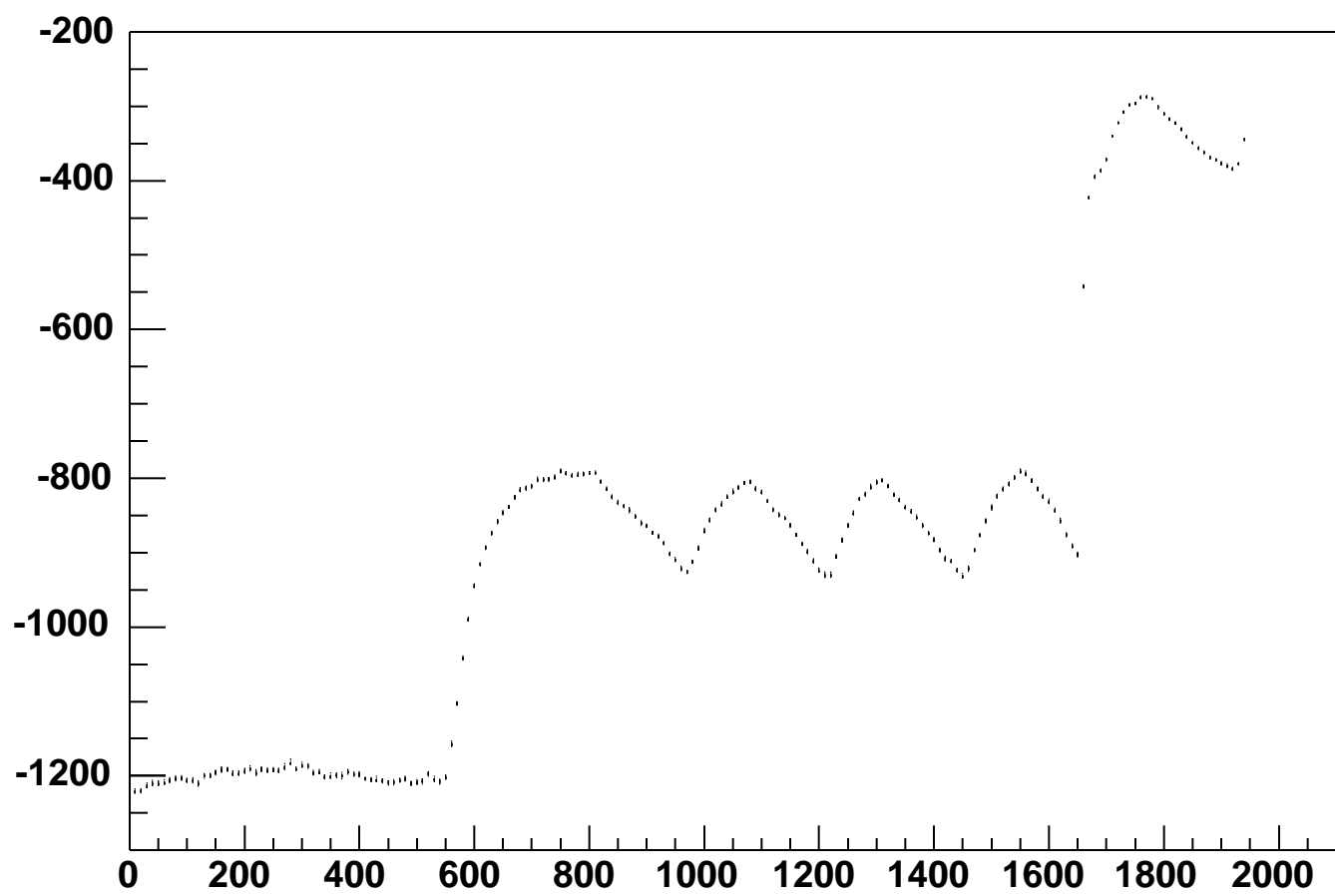
`mean:dacval[1] {dacval[1]>1 && chip == 1}`



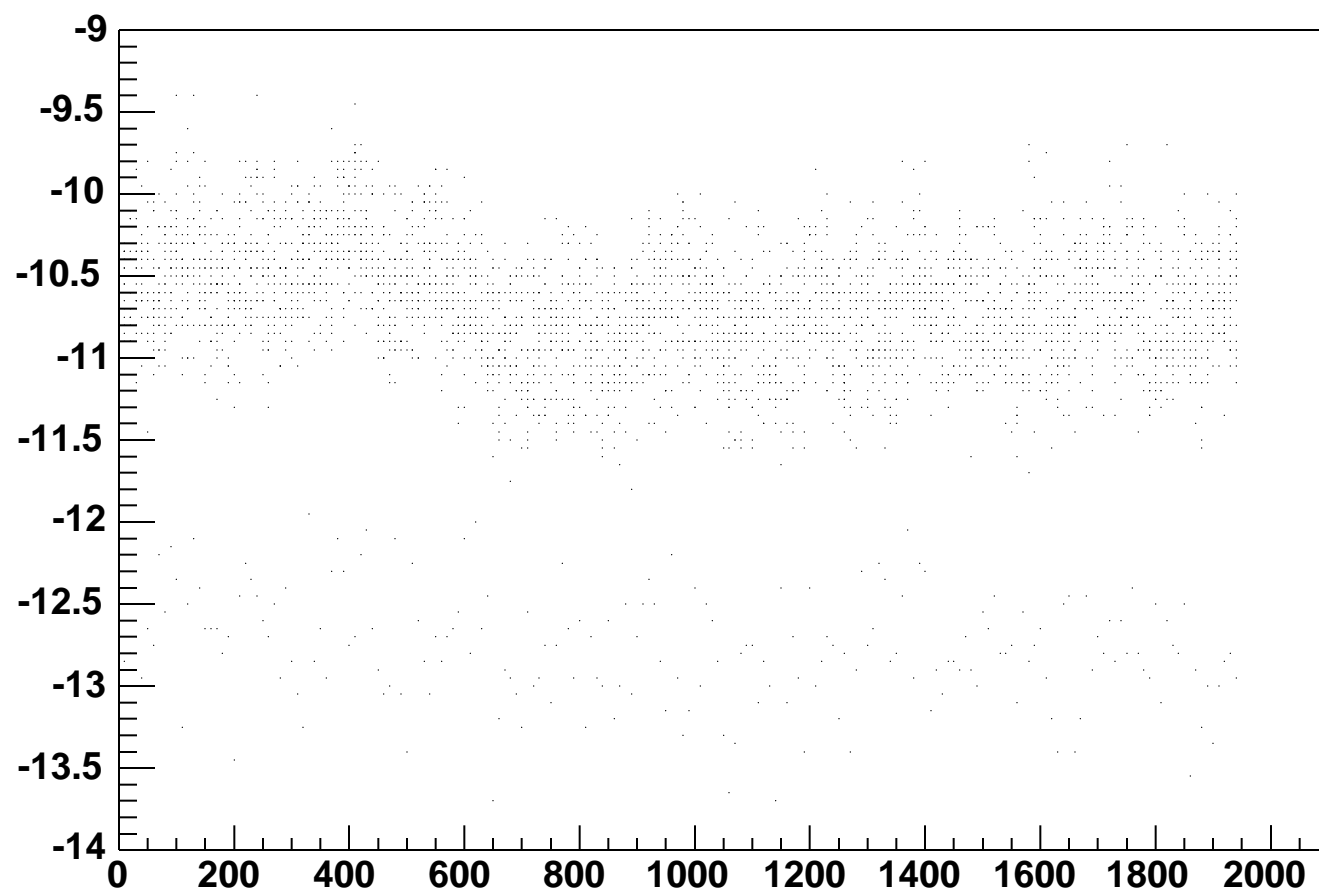
mean:dacval[1] {dacval[1]>1 && chip == 2}



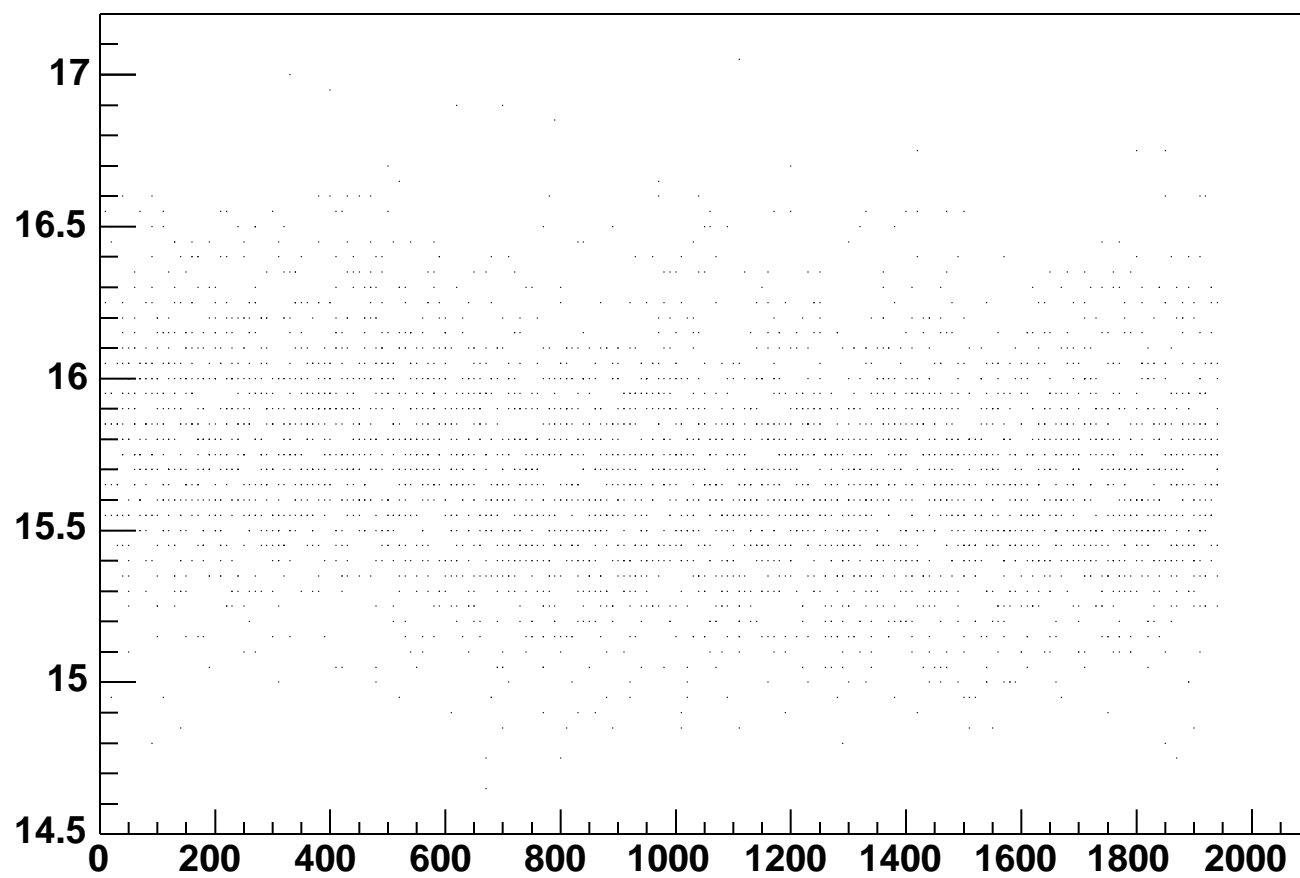
mean:dacval[1] {dacval[1]>1 && chip == 3}



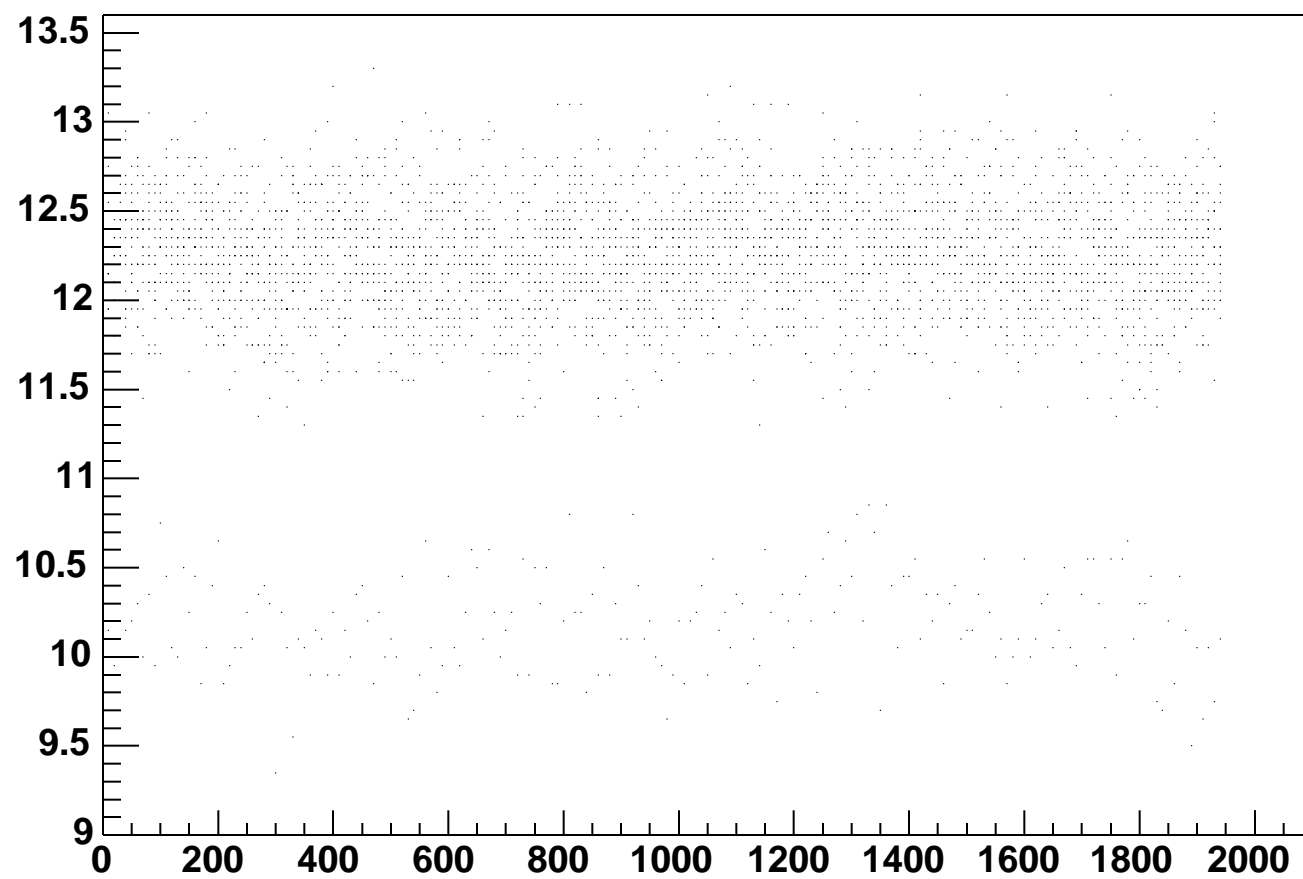
mean:dacval[1] {dacval[1]>1 && chip == 4}



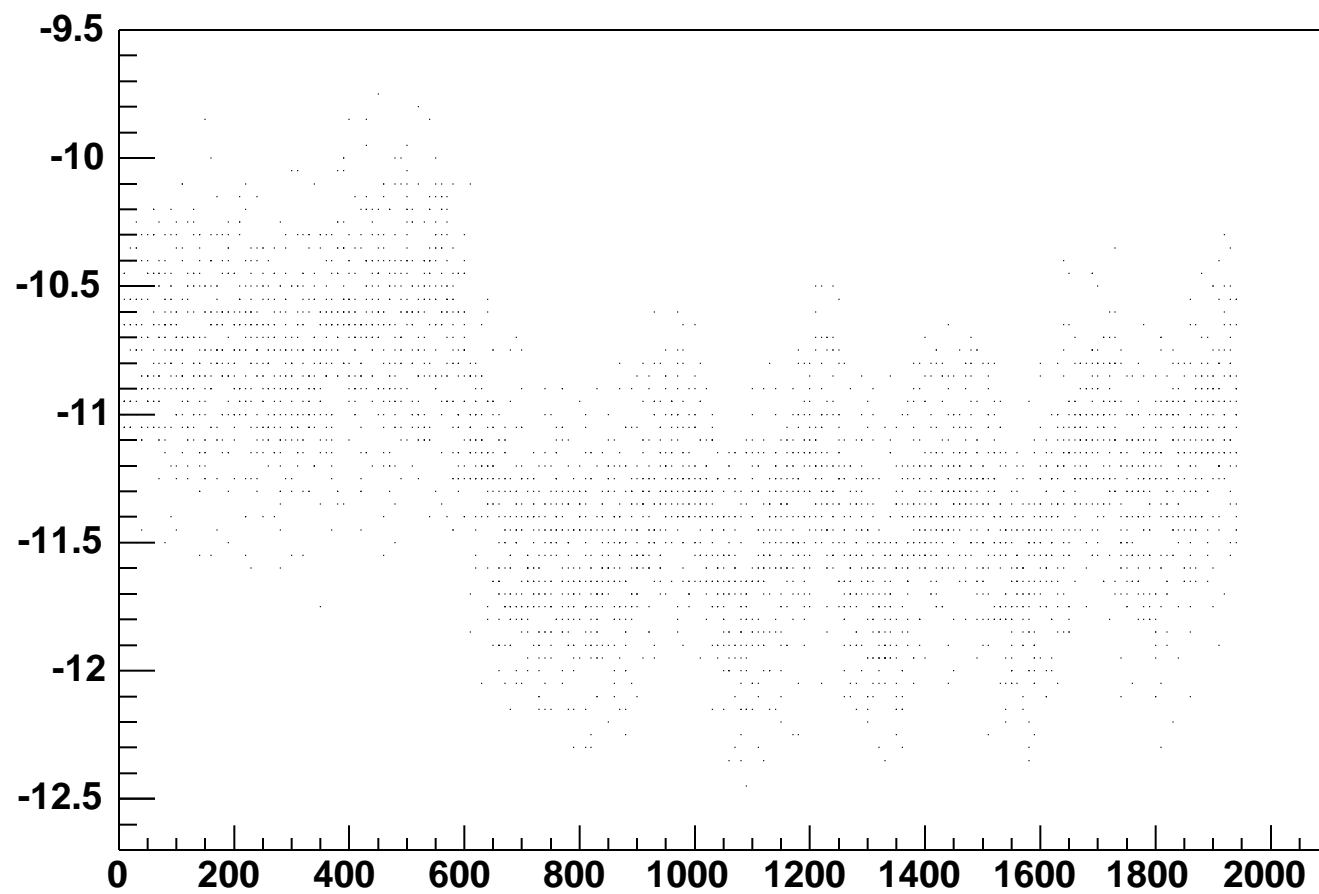
`mean:dacval[1] {dacval[1]>1 && chip == 5}`



mean:dacval[1] {dacval[1]>1 && chip == 6}

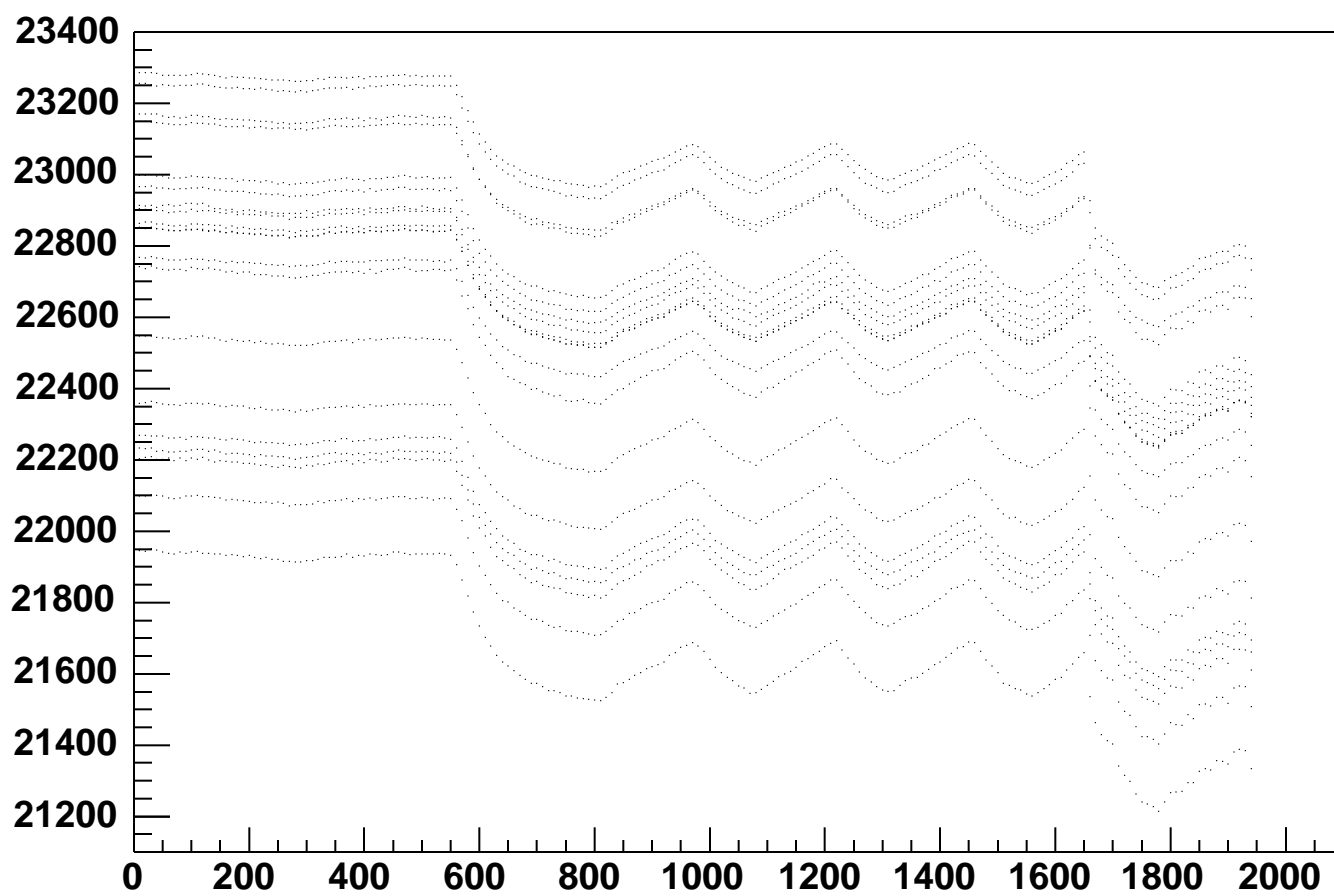


mean:dacval[1] {dacval[1]>1 && chip == 7}

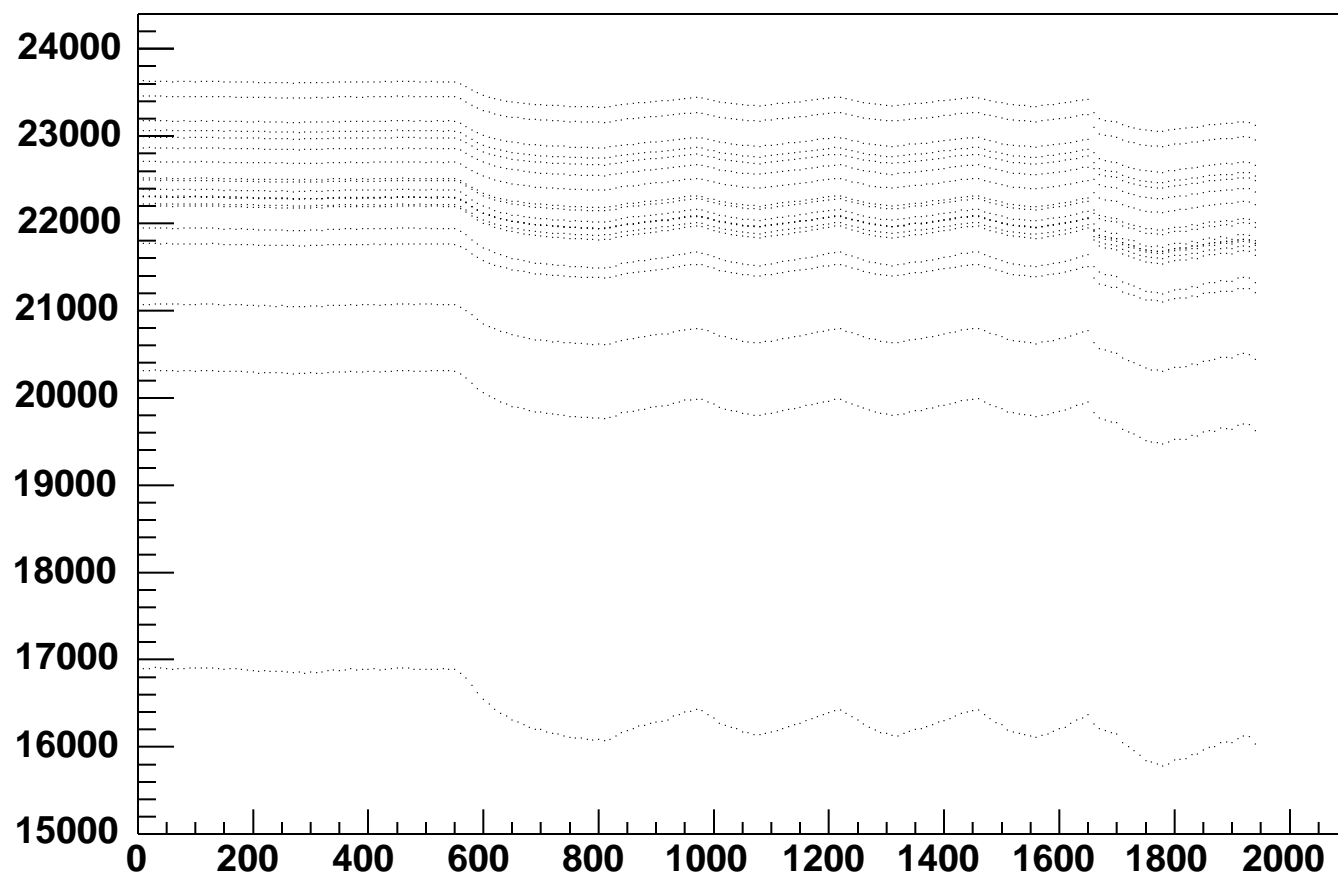




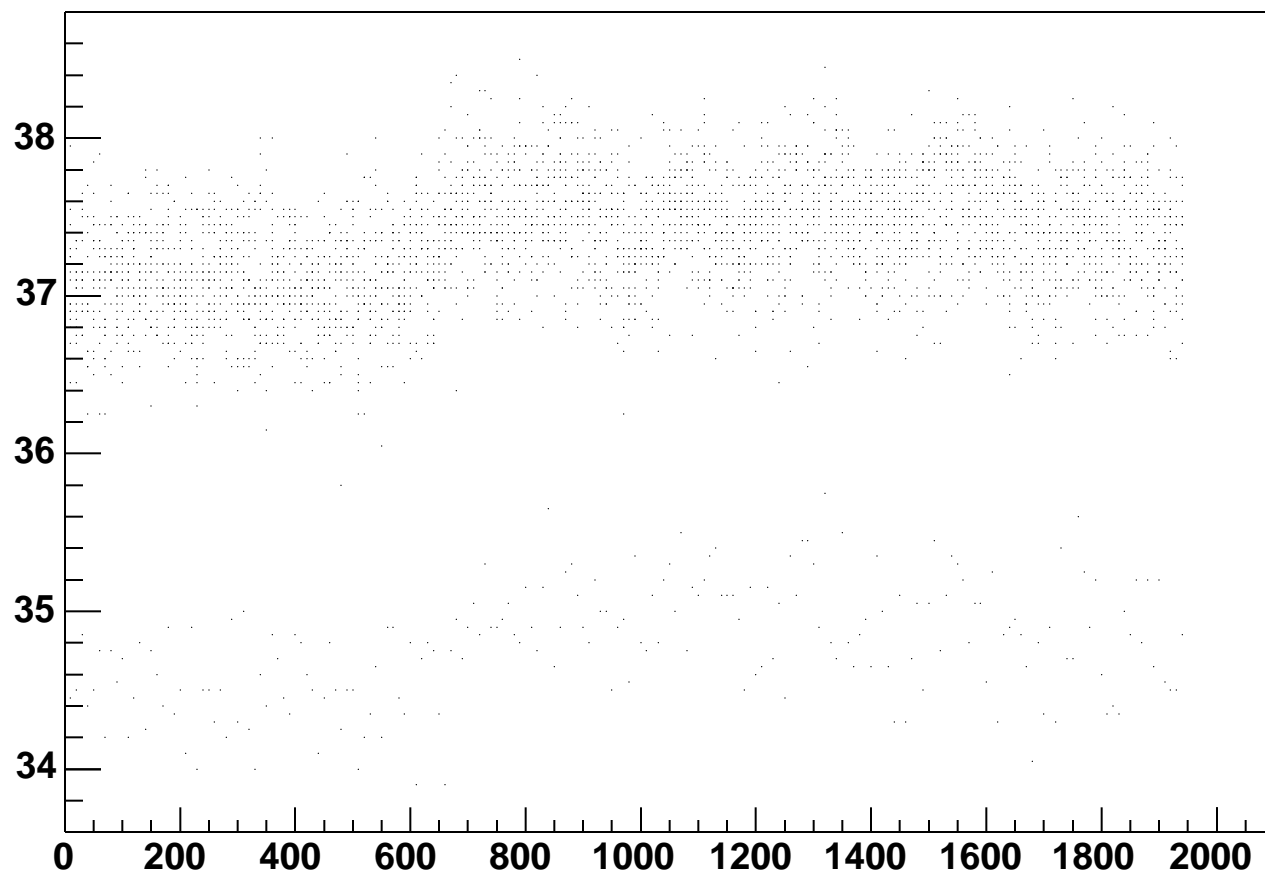
mean:dacval[1] {dacval[1]>1 && chip == 8}



mean:dacval[1] {dacval[1]>1 && chip == 9}



mean:dacval[1] {dacval[1]>1 && chip == 10}



mean:dacval[1] {dacval[1]>1 && chip == 11}

