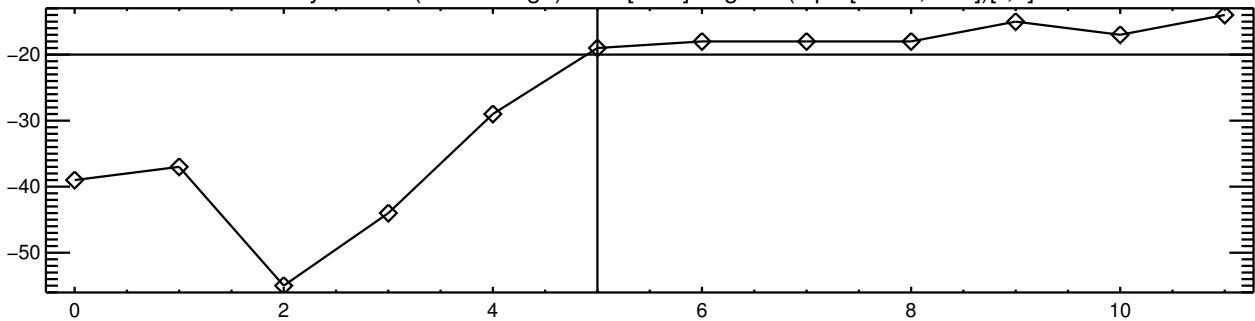
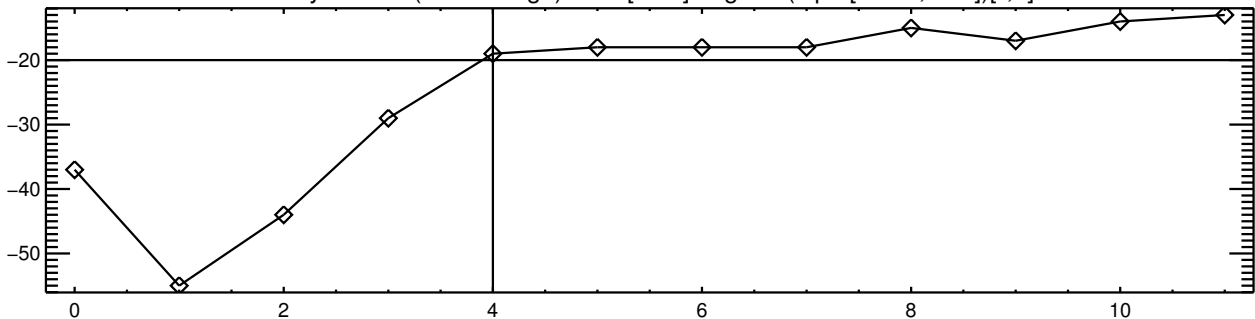


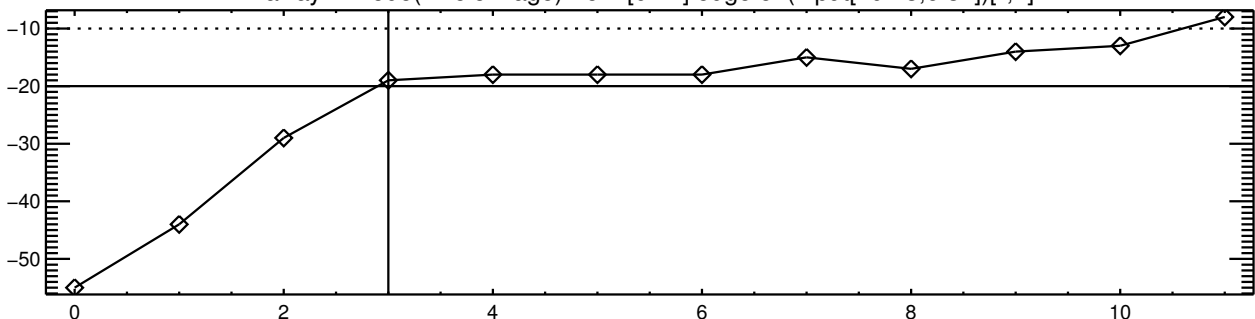
array – mode(wholeimage) from [0:11] edge of (input[18:43,6:31])*[,2]



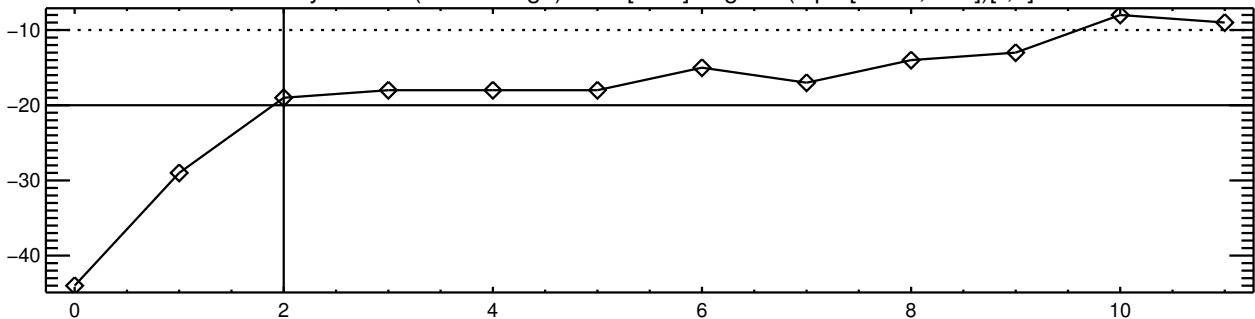
array – mode(wholeimage) from [0:11] edge of (input[19:43,6:31])*[,2]



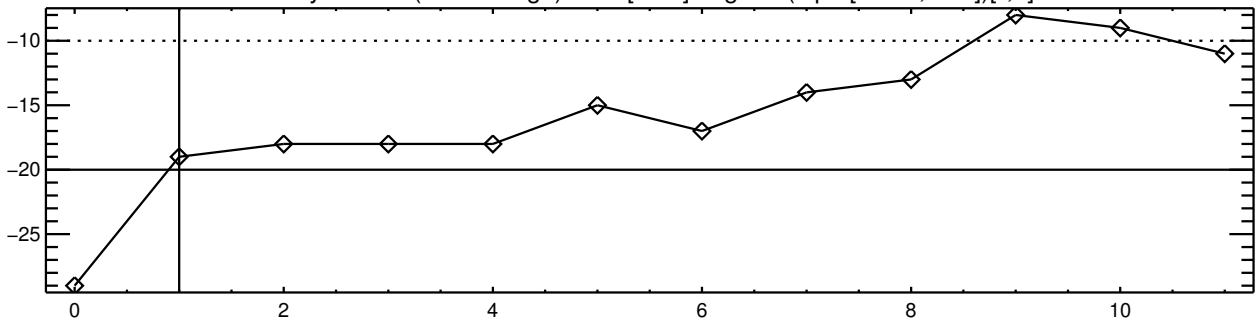
array – mode(wholeimage) from [0:11] edge of (input[20:43,6:31])*[,2]



array – mode(wholeimage) from [0:11] edge of (input[21:43,6:31])*[,2]



array – mode(wholeimage) from [0:11] edge of (input[22:43,6:31])*[,2]



array – mode(wholeimage) from [0:11] edge of (input[23:43,6:31])*[,2]

