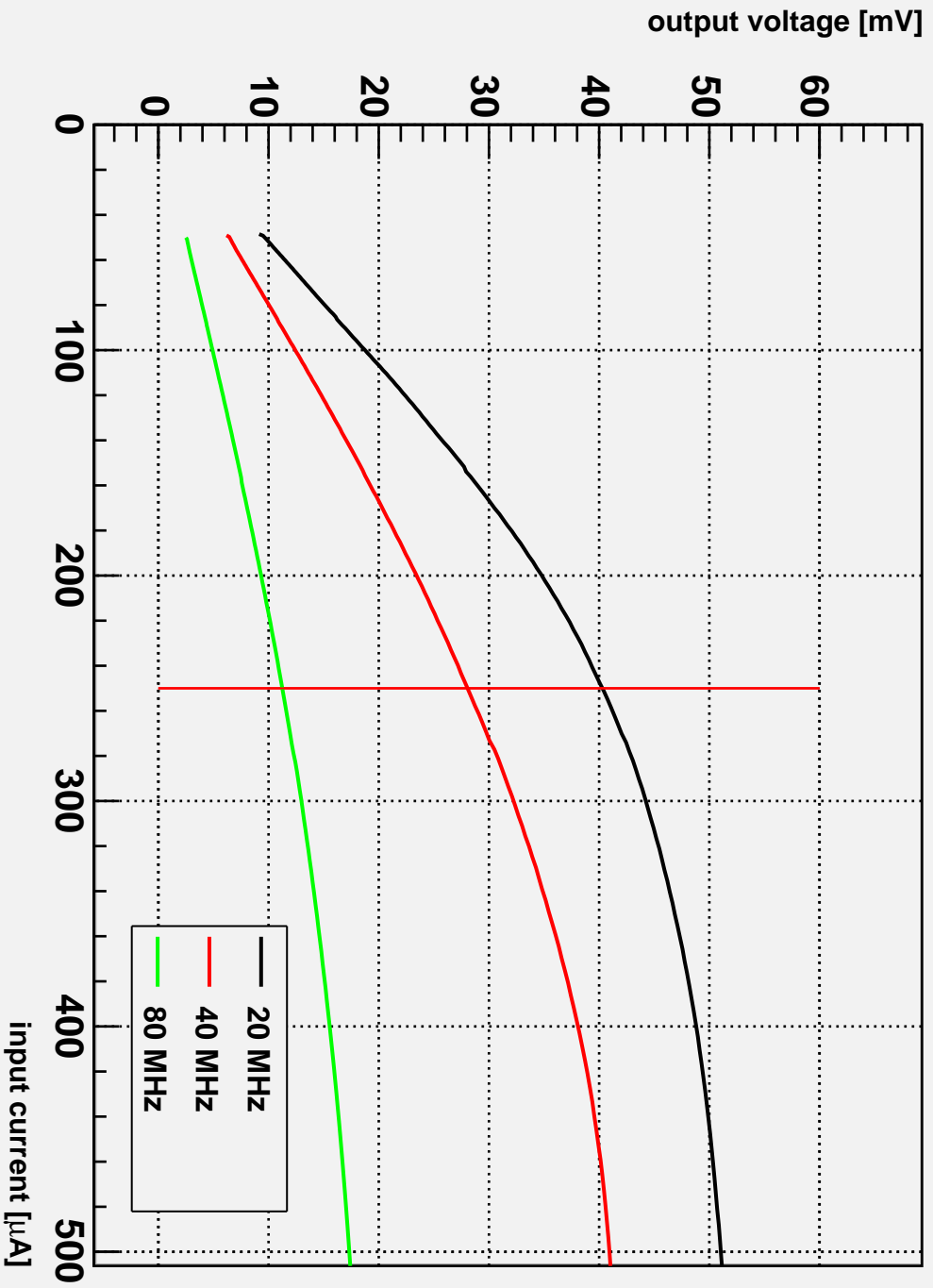
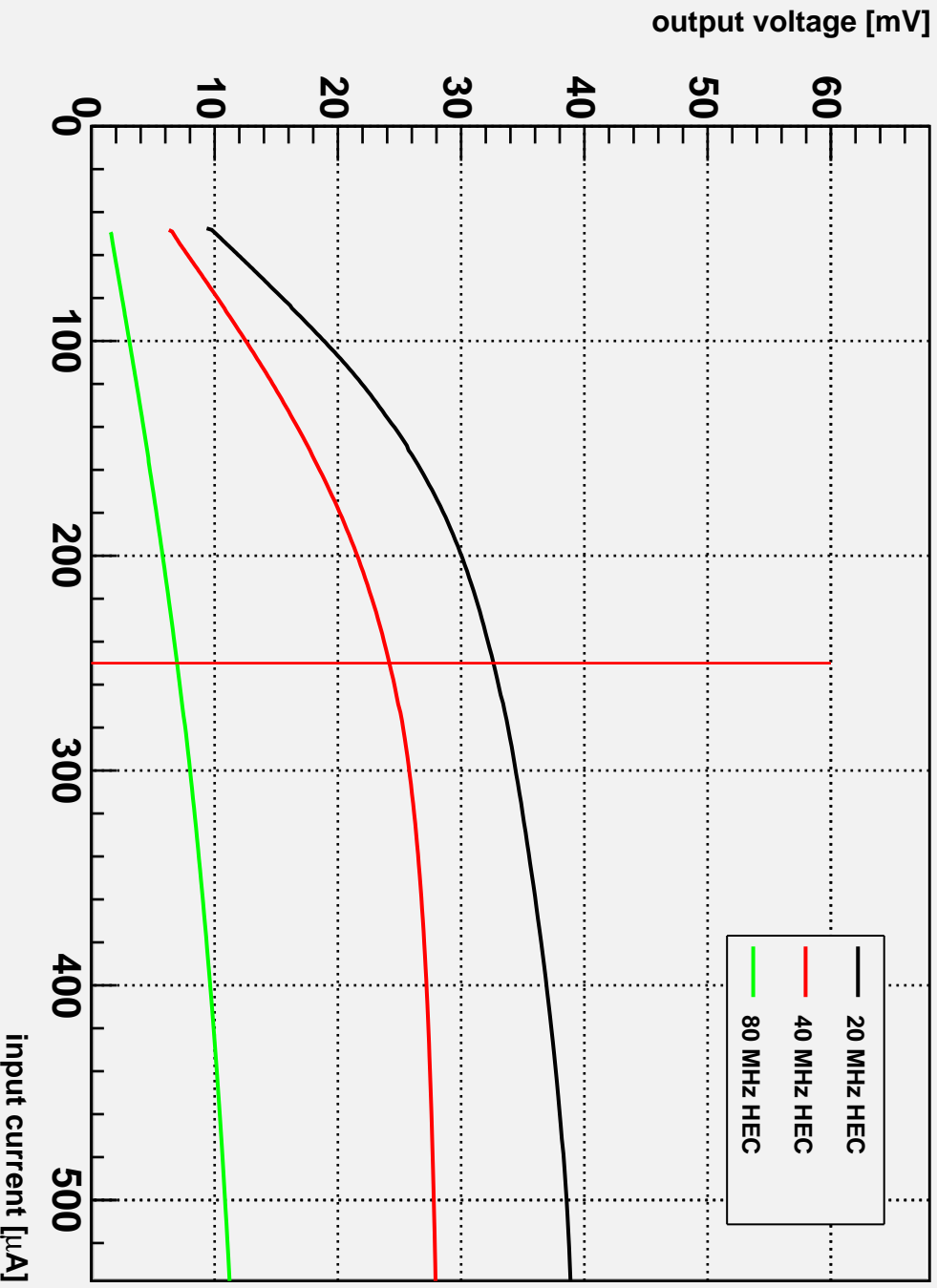


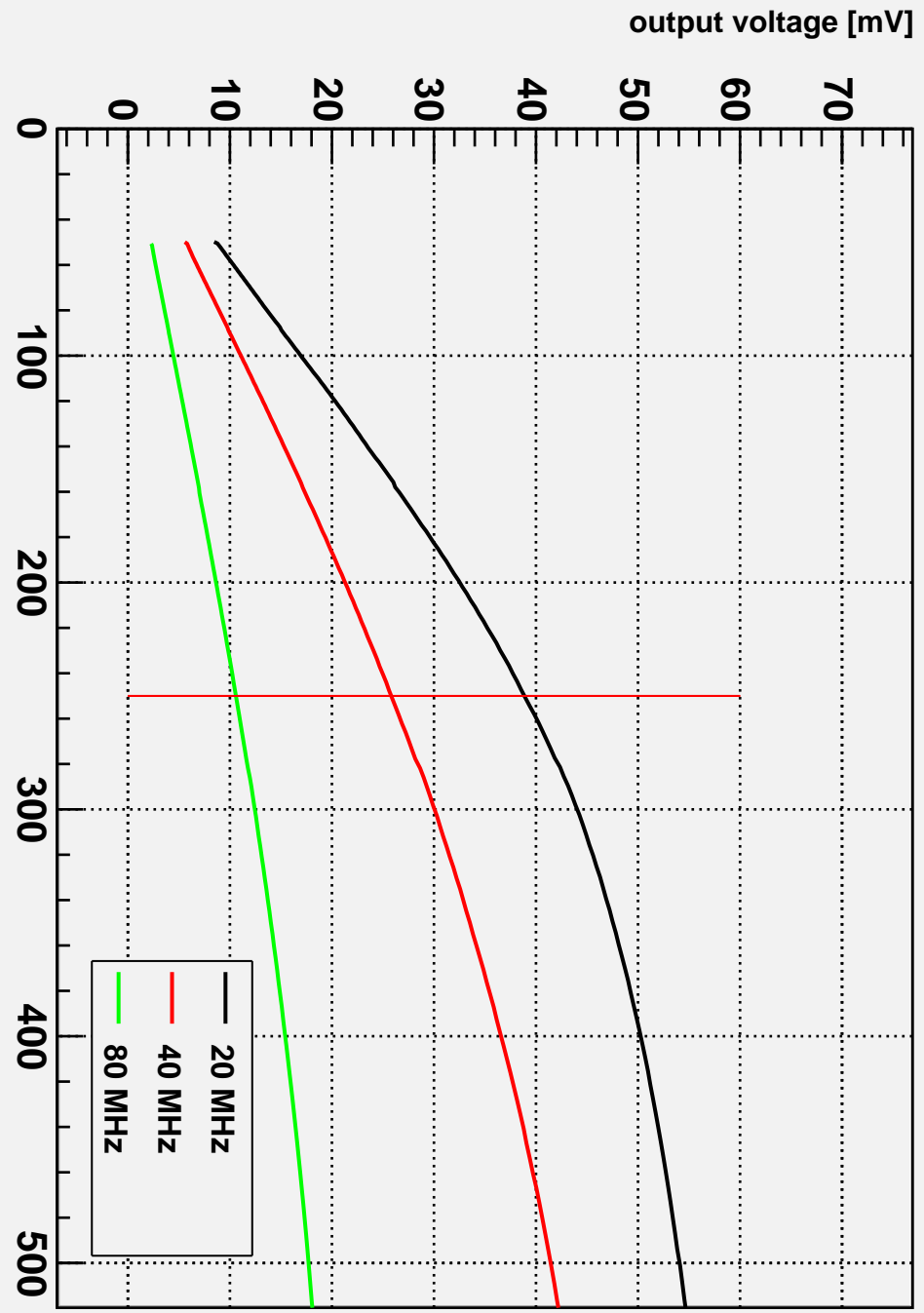
lin. measur. for Dev 4 (HEC BB96, 1s1), slot: 8, Run no. 1



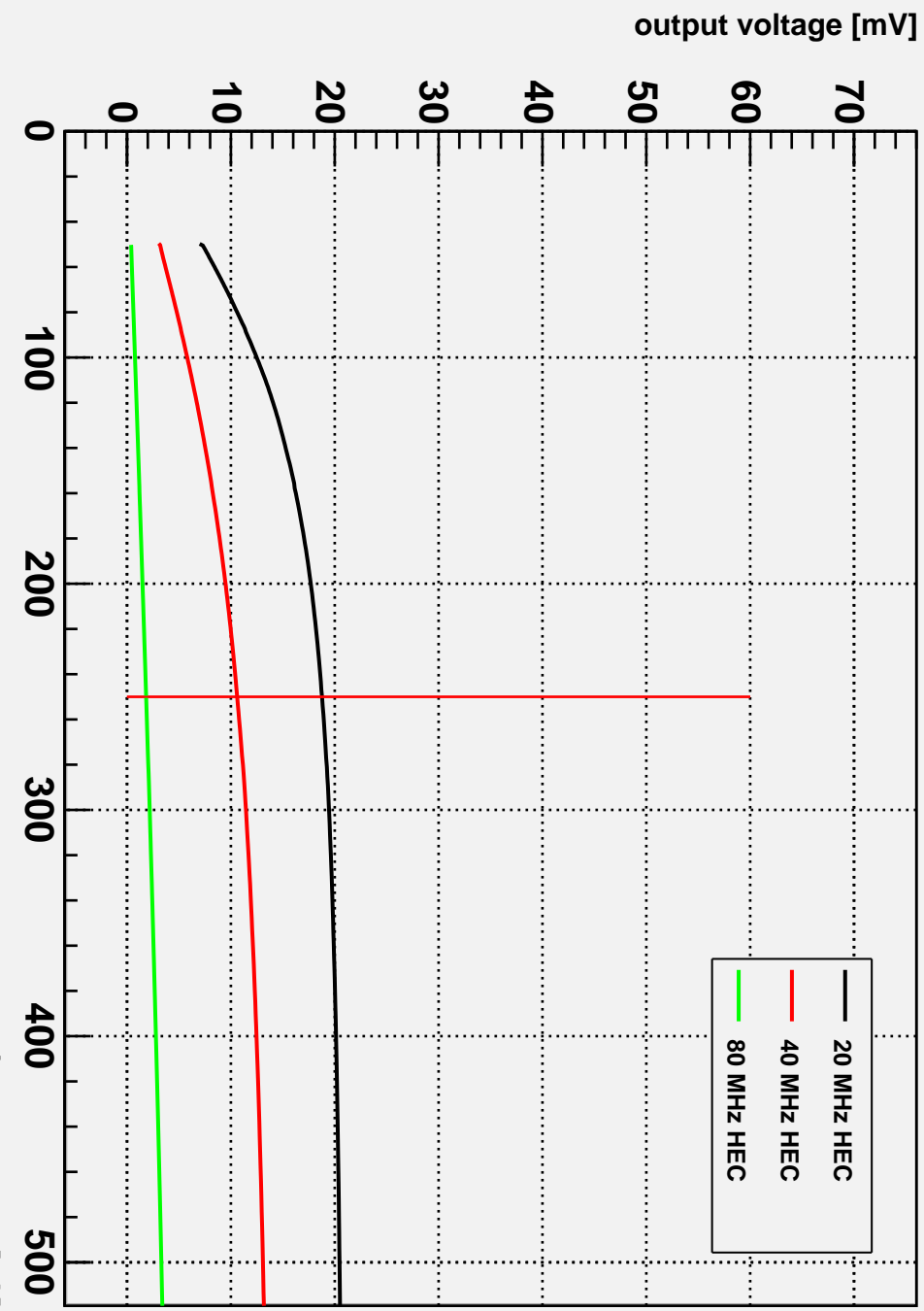
# lin. measur. for Dev 4, slot: 8, Run no. 144



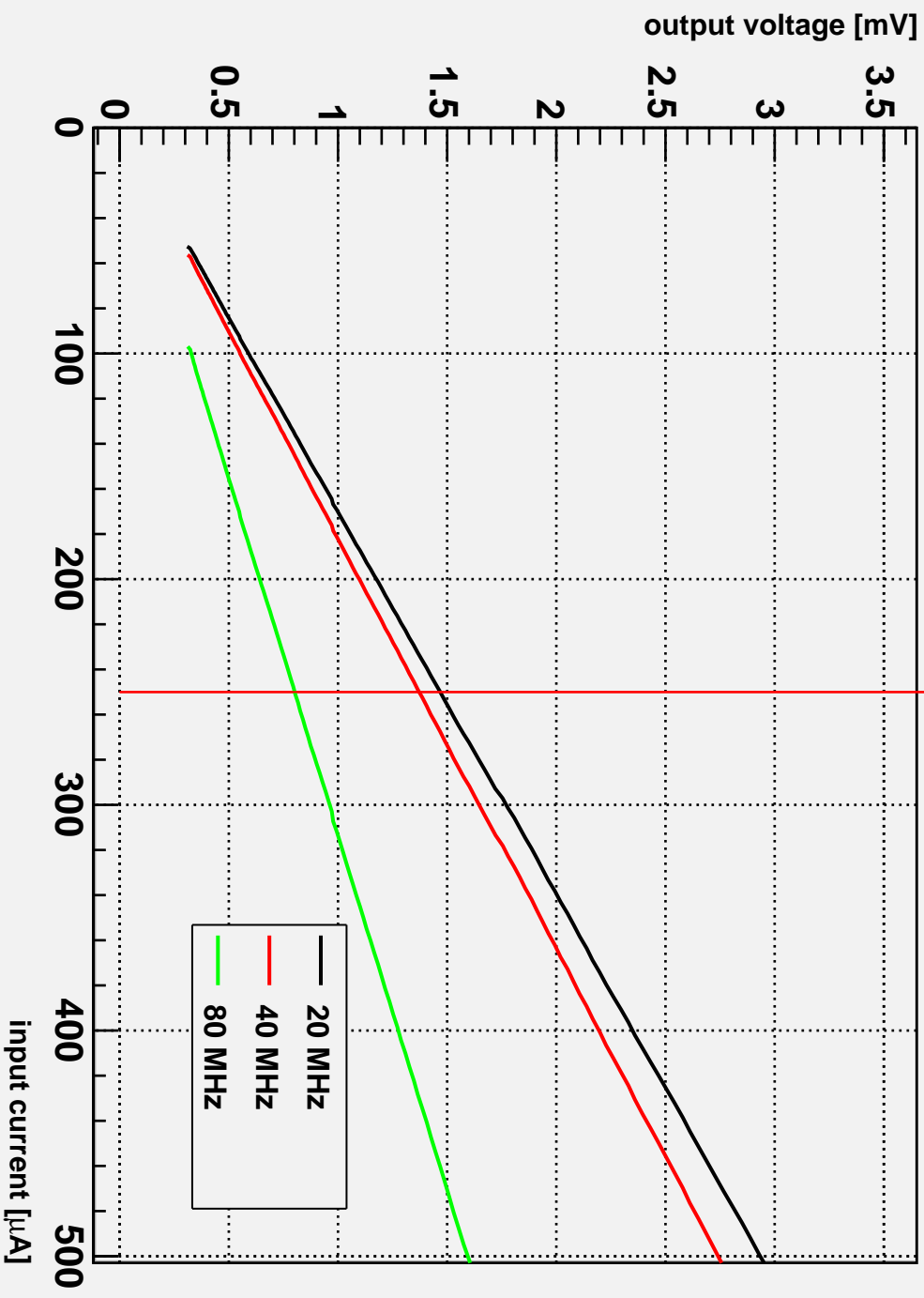
lin. measur. for Dev 8 (HEC BB96, 2s1), slot: 4, Run no. 1



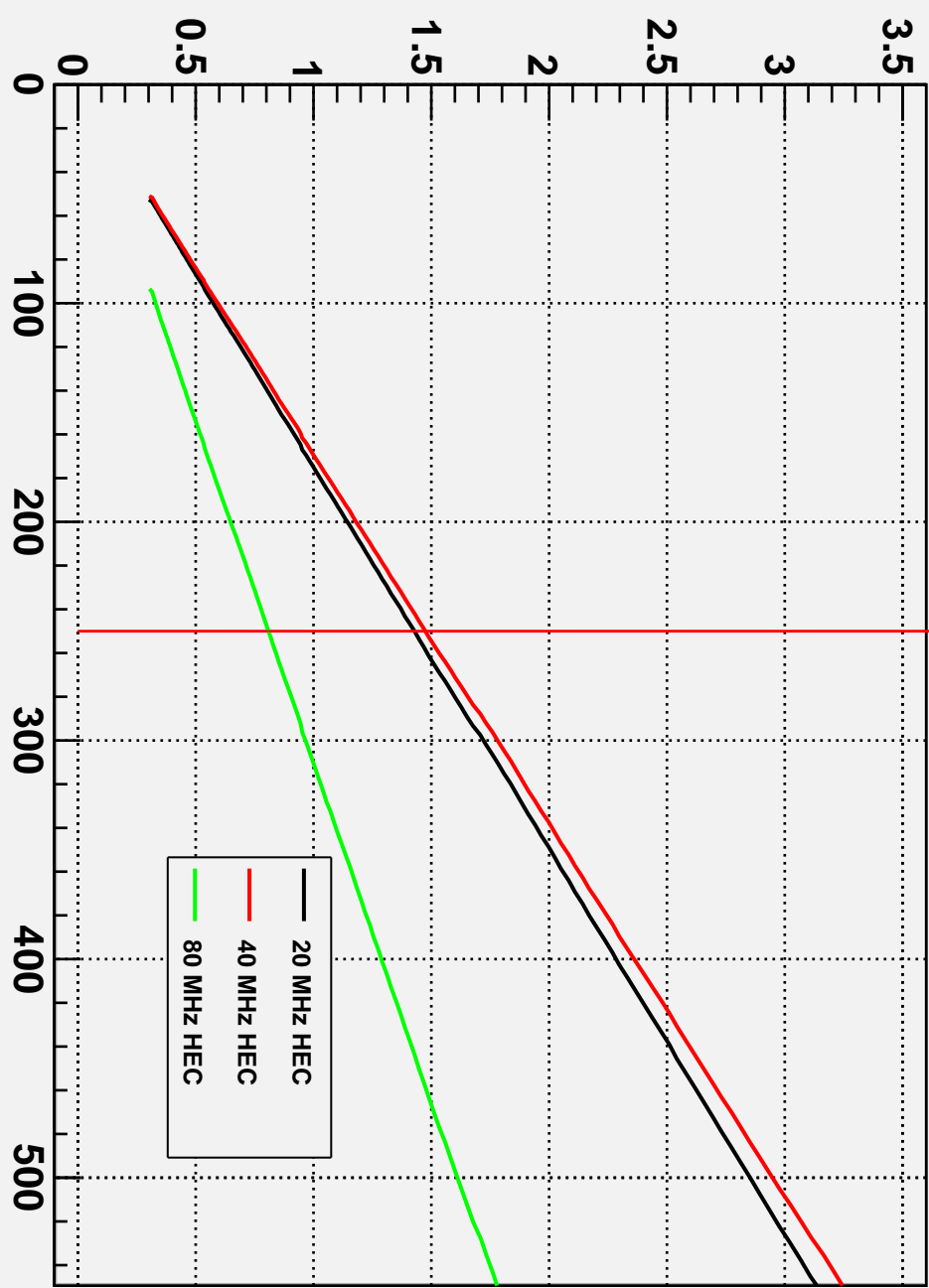
# lin. measur. for Dev 8, slot: 4, Run no. 144



**lin. measur. for Dev 12 (IHP, 4b2), slot: 1, Run no. 1**

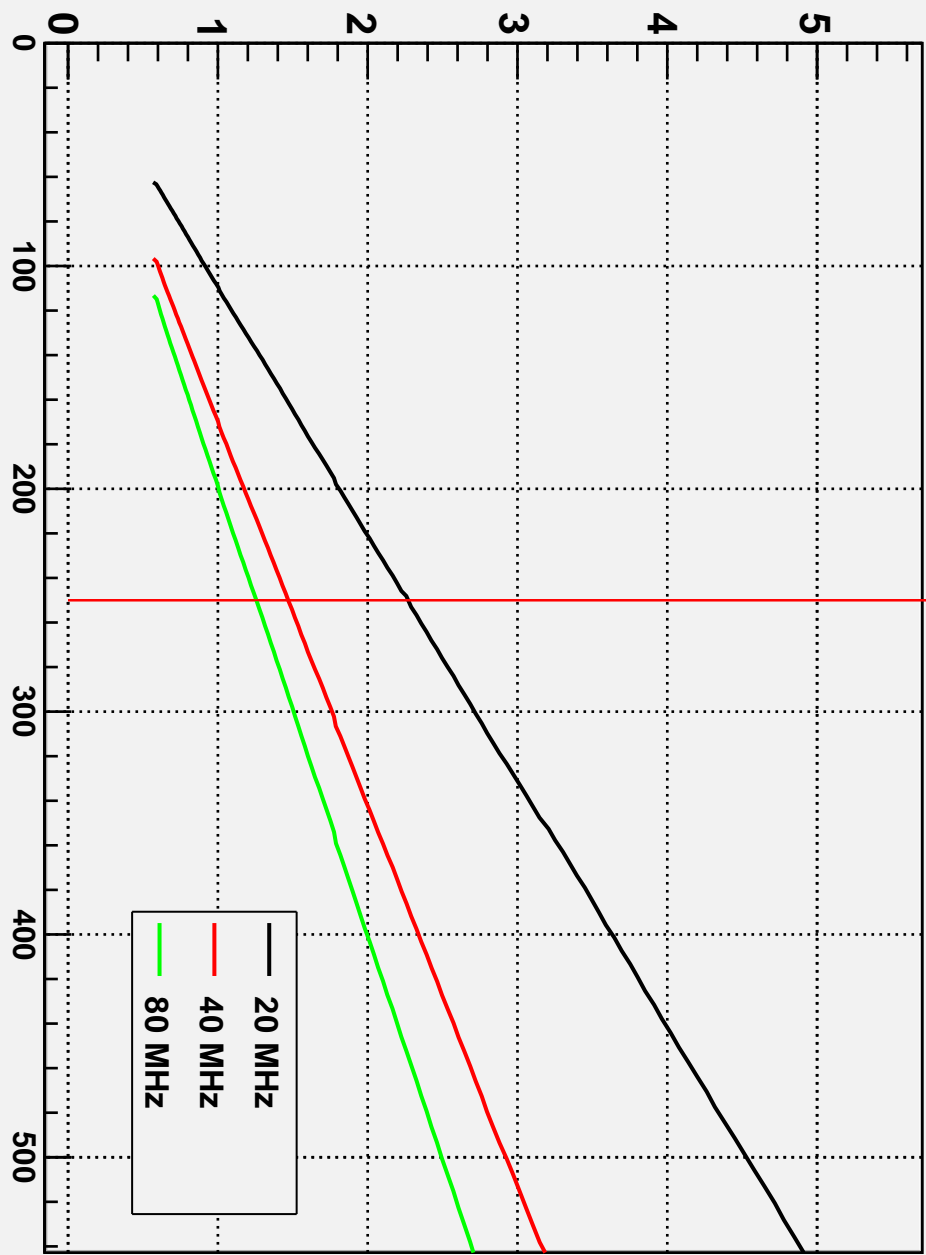


lin. measur. for Dev 12, slot: 1, Run no. 144

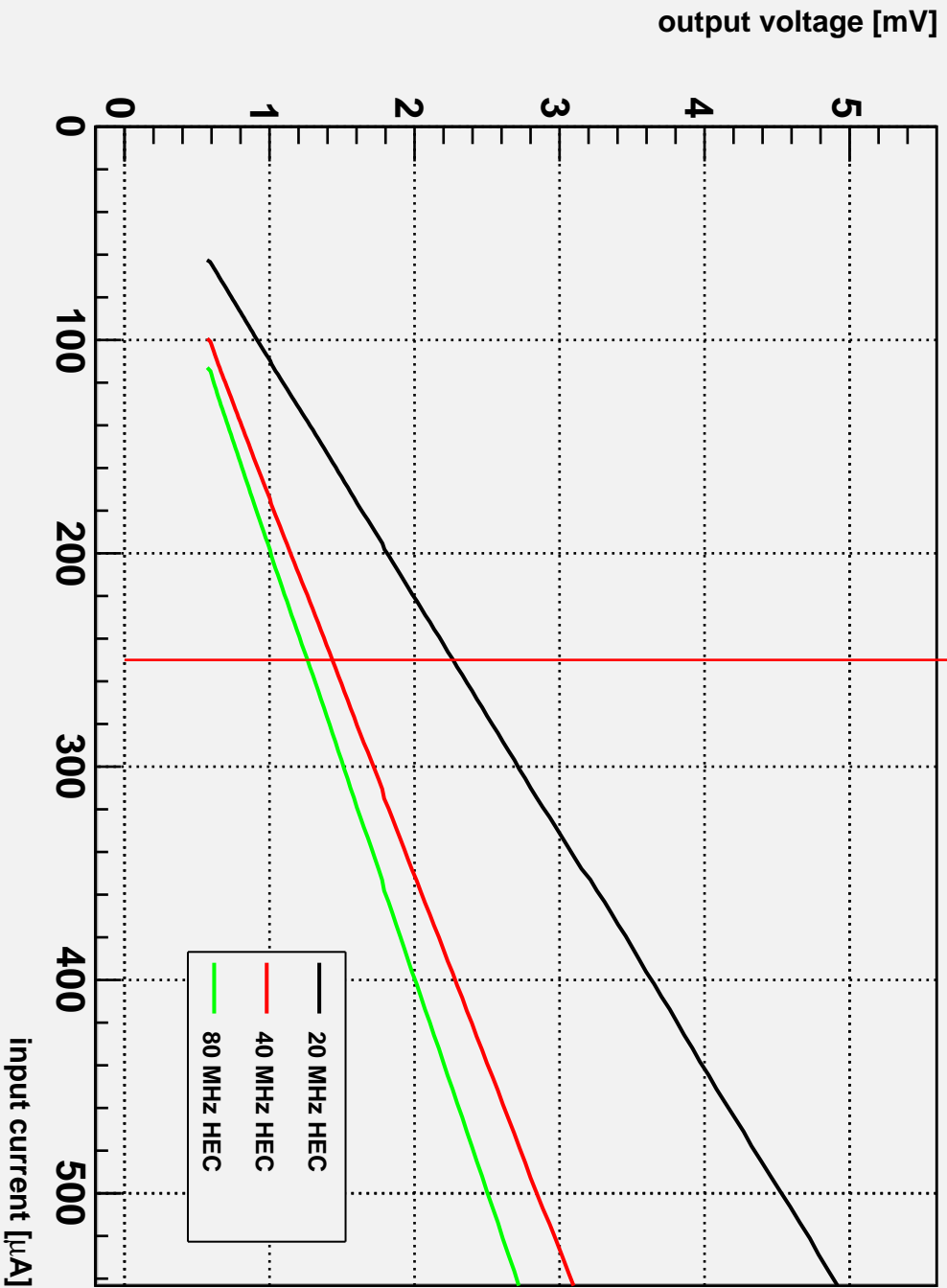


**lin. measur. for Dev 13 (IHP, 5n1), slot: 2, Run no. 1**

output voltage [mV]

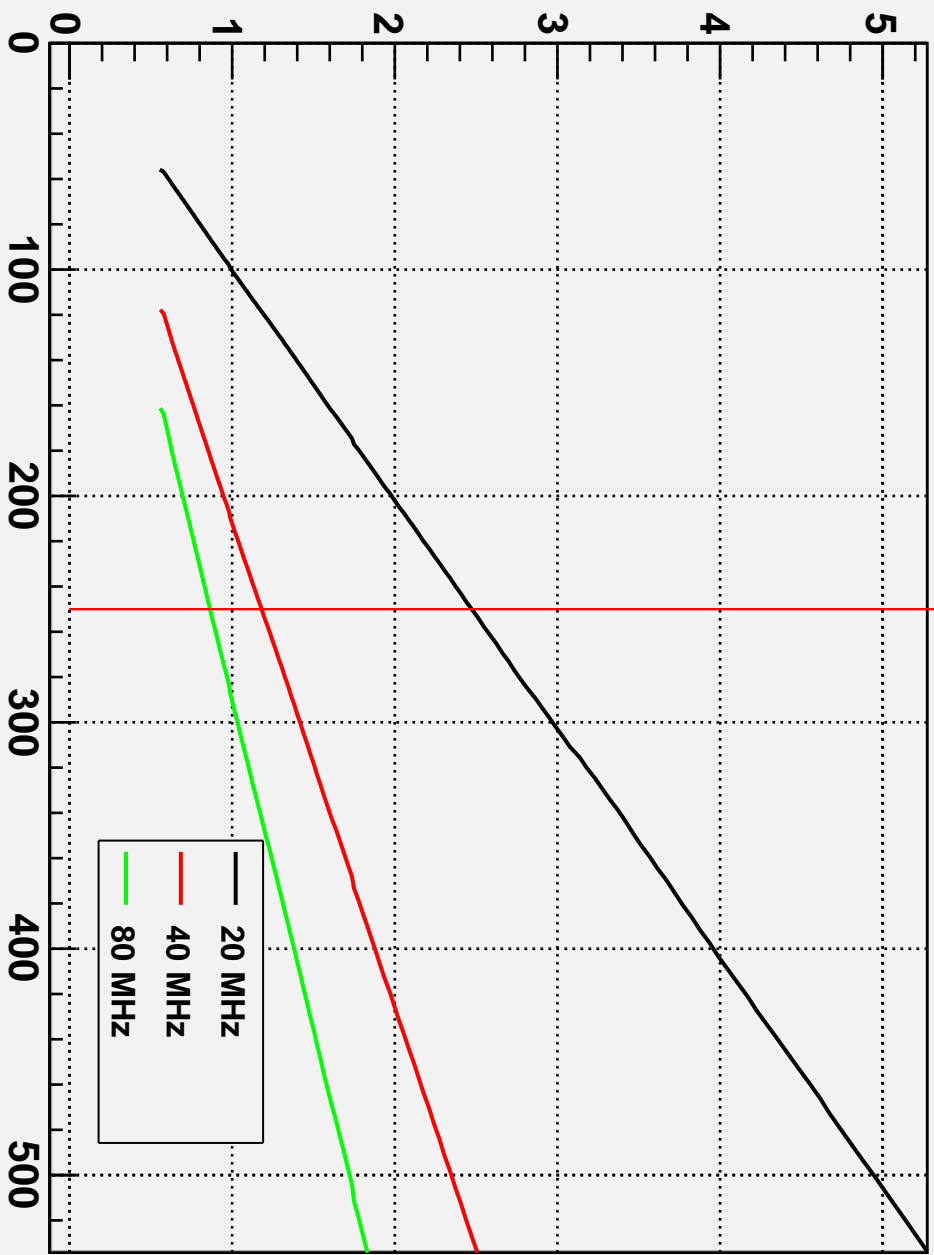


lin. measur. for Dev 13, slot: 2, Run no. 144

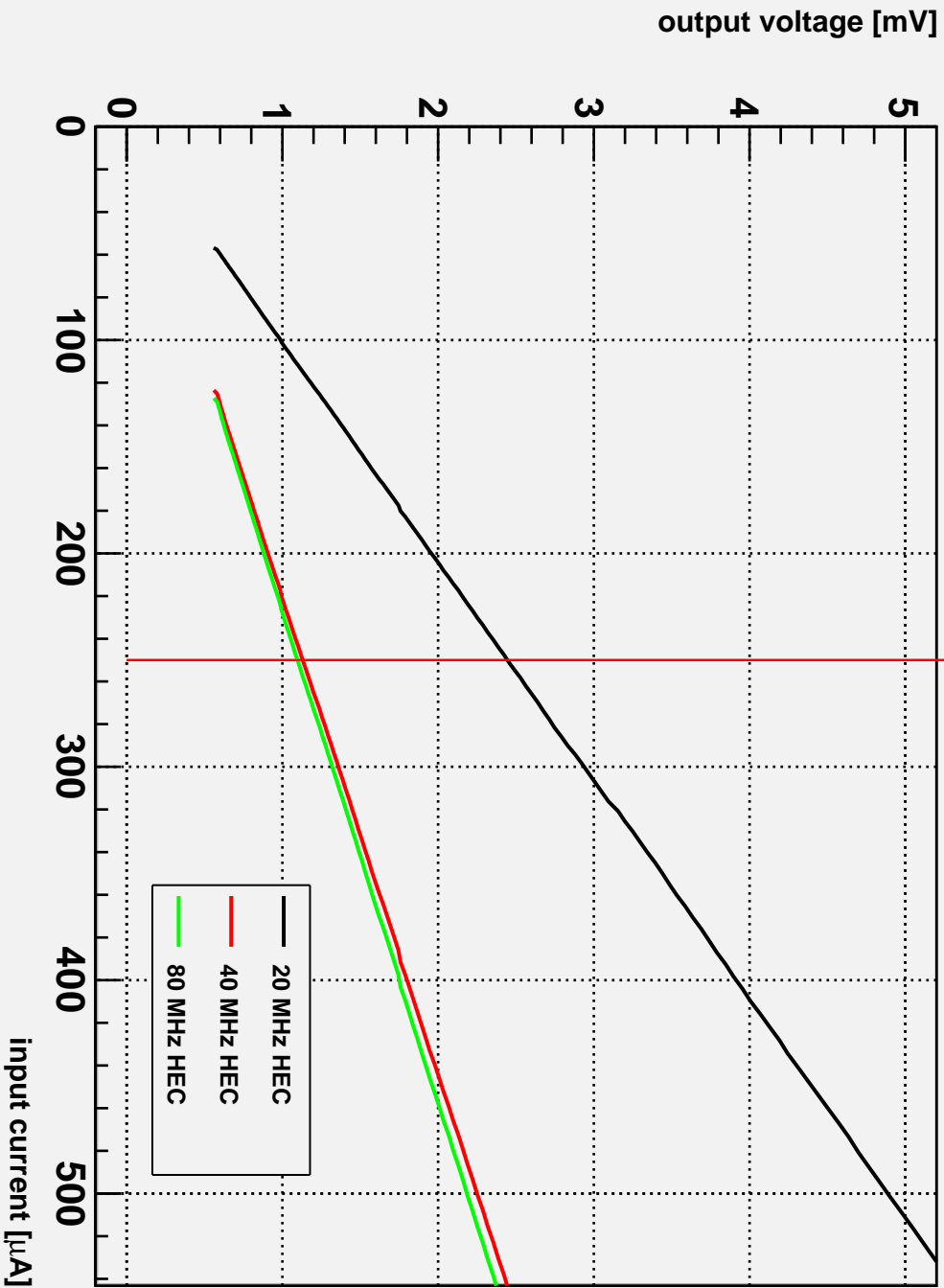


**lin. measur. for Dev 14 (IHP, 5p1), slot: 2, Run no. 1**

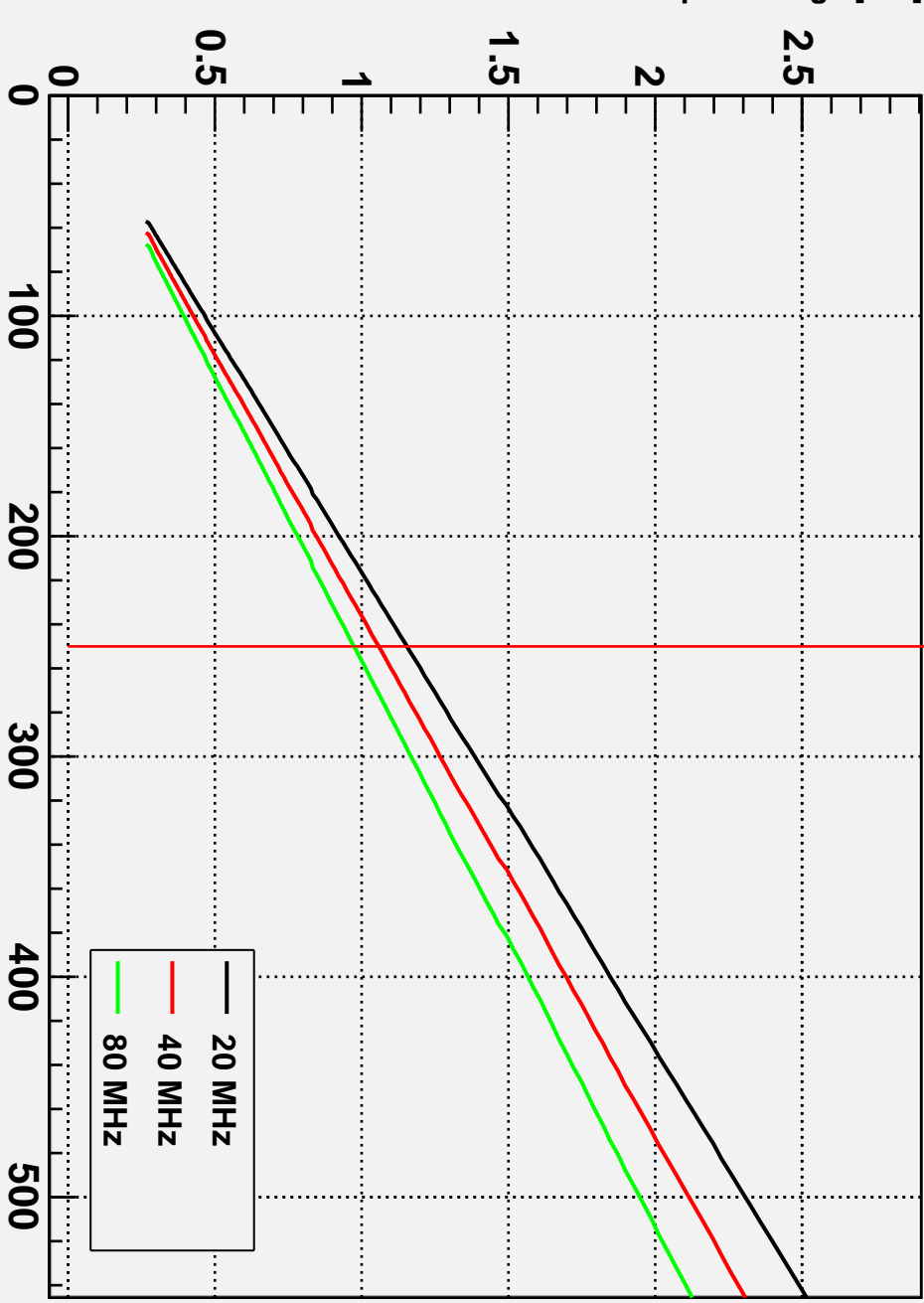
output voltage [mV]



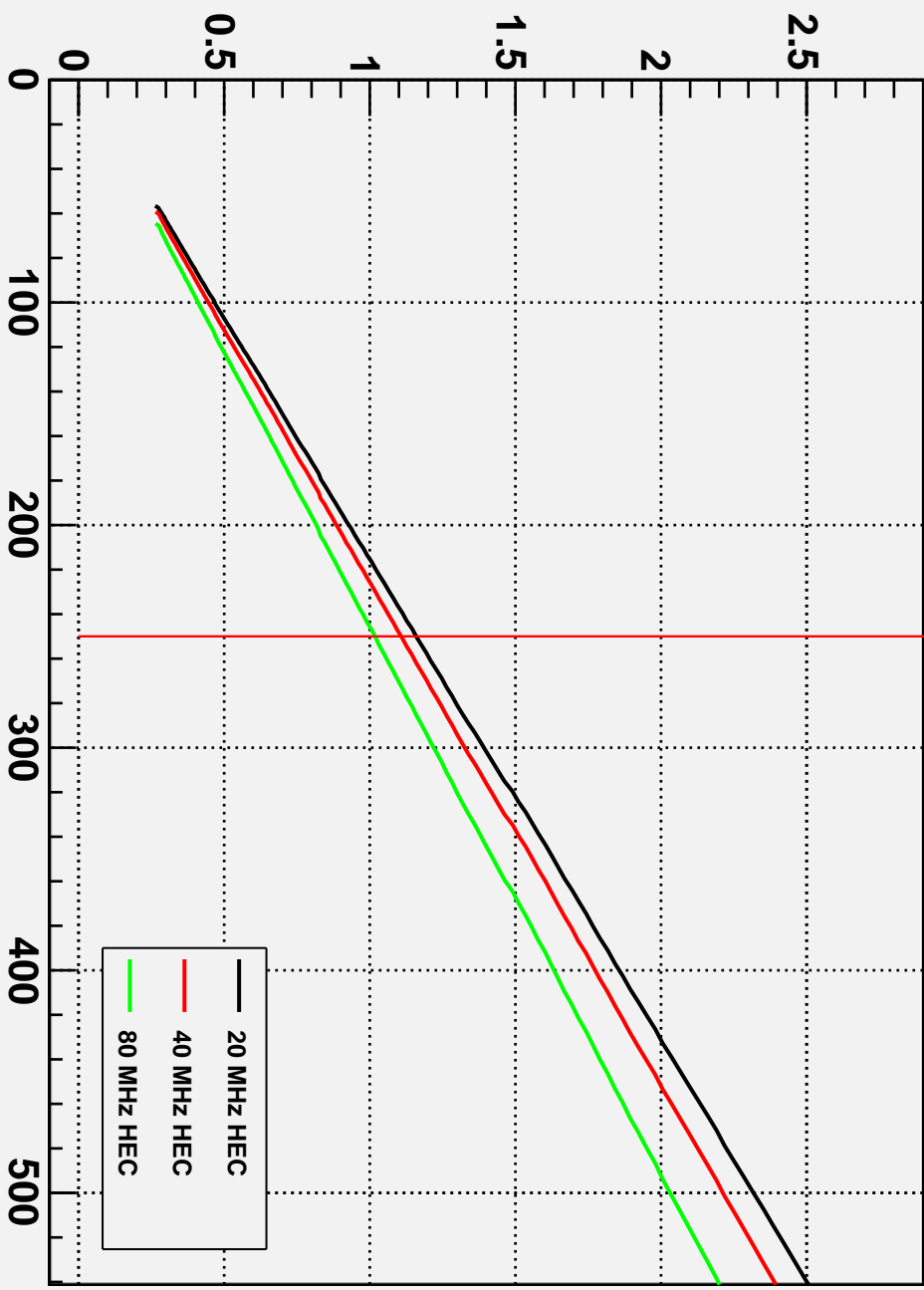
lin. measur. for Dev 14, slot: 2, Run no. 144



**lin. measur. for Dev 16 (IHP, 5b2), slot: 2, Run no. 1**

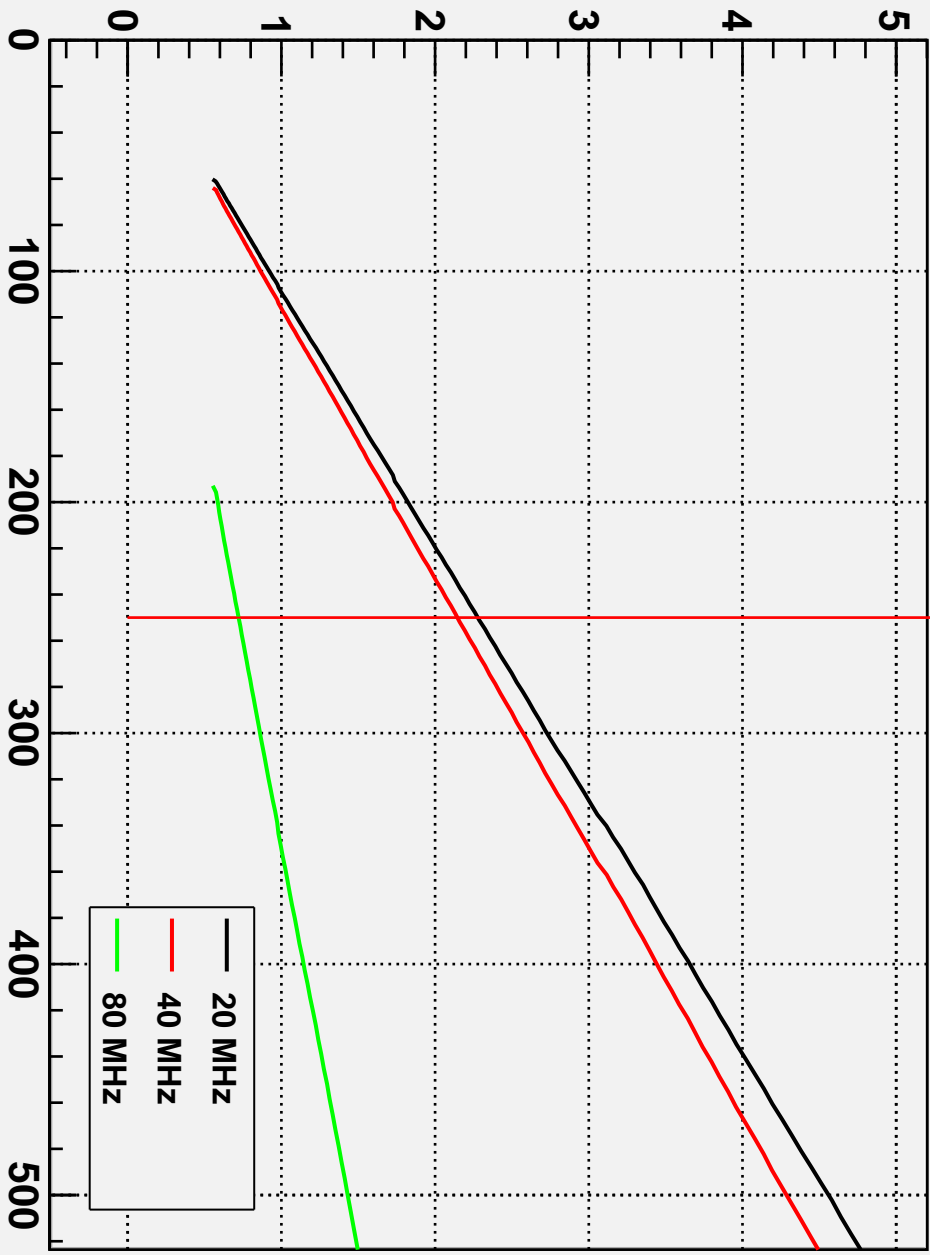


lin. measur. for Dev 16, slot: 2, Run no. 144

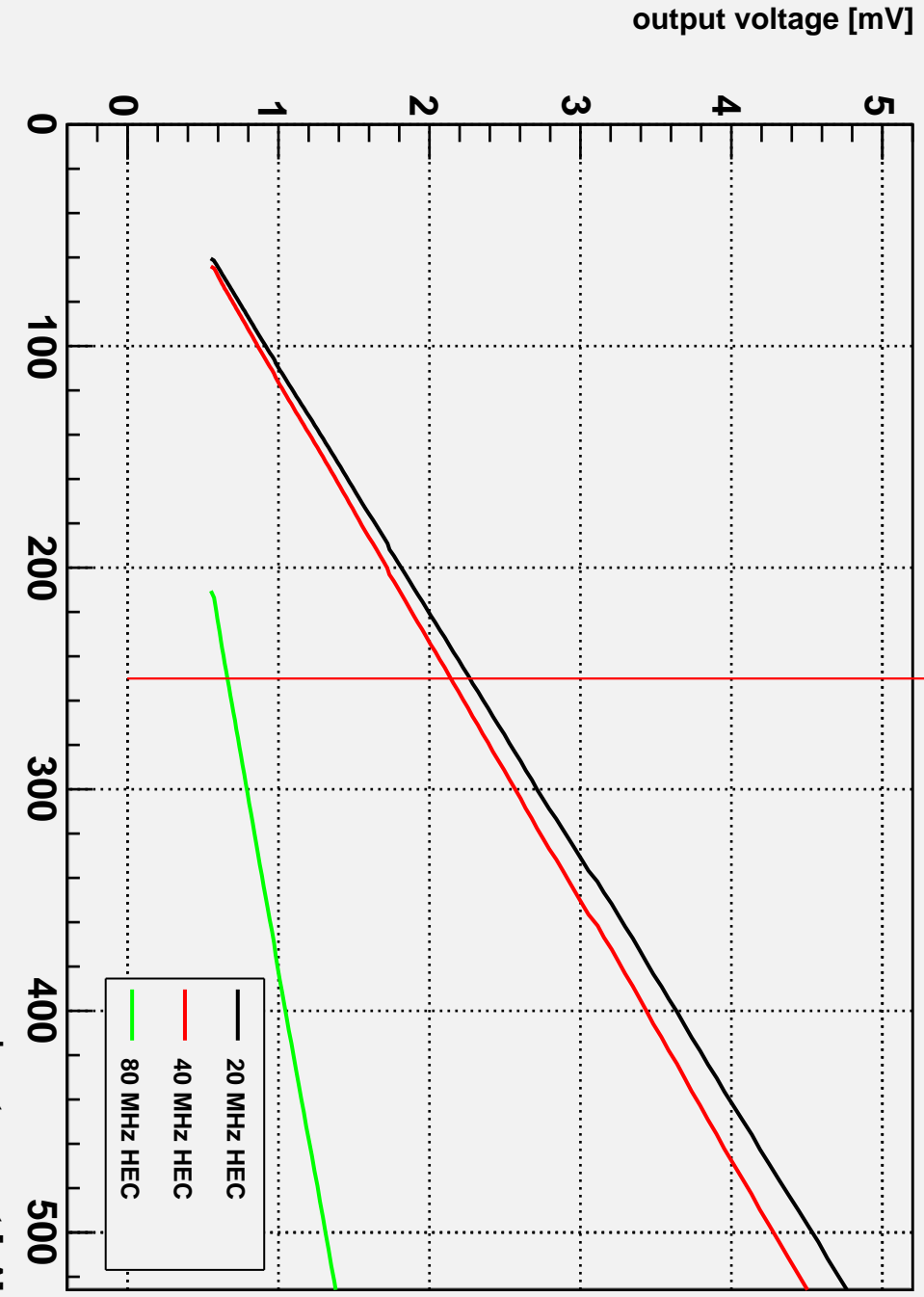


**lin. measur. for Dev 18 (IHP, 6p1), slot: 6, Run no. 1**

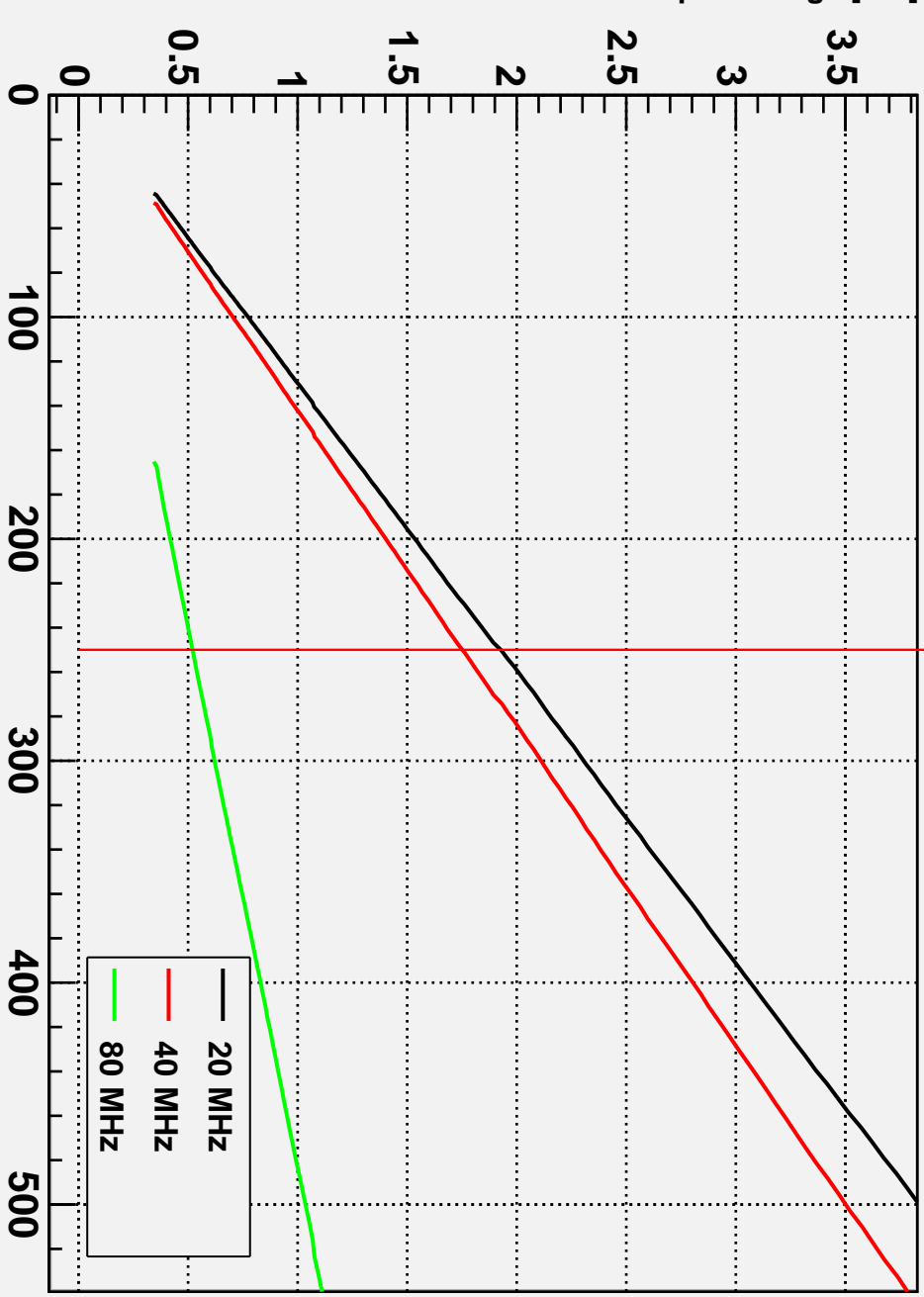
output voltage [mV]



lin. measur. for Dev 18, slot: 6, Run no. 144

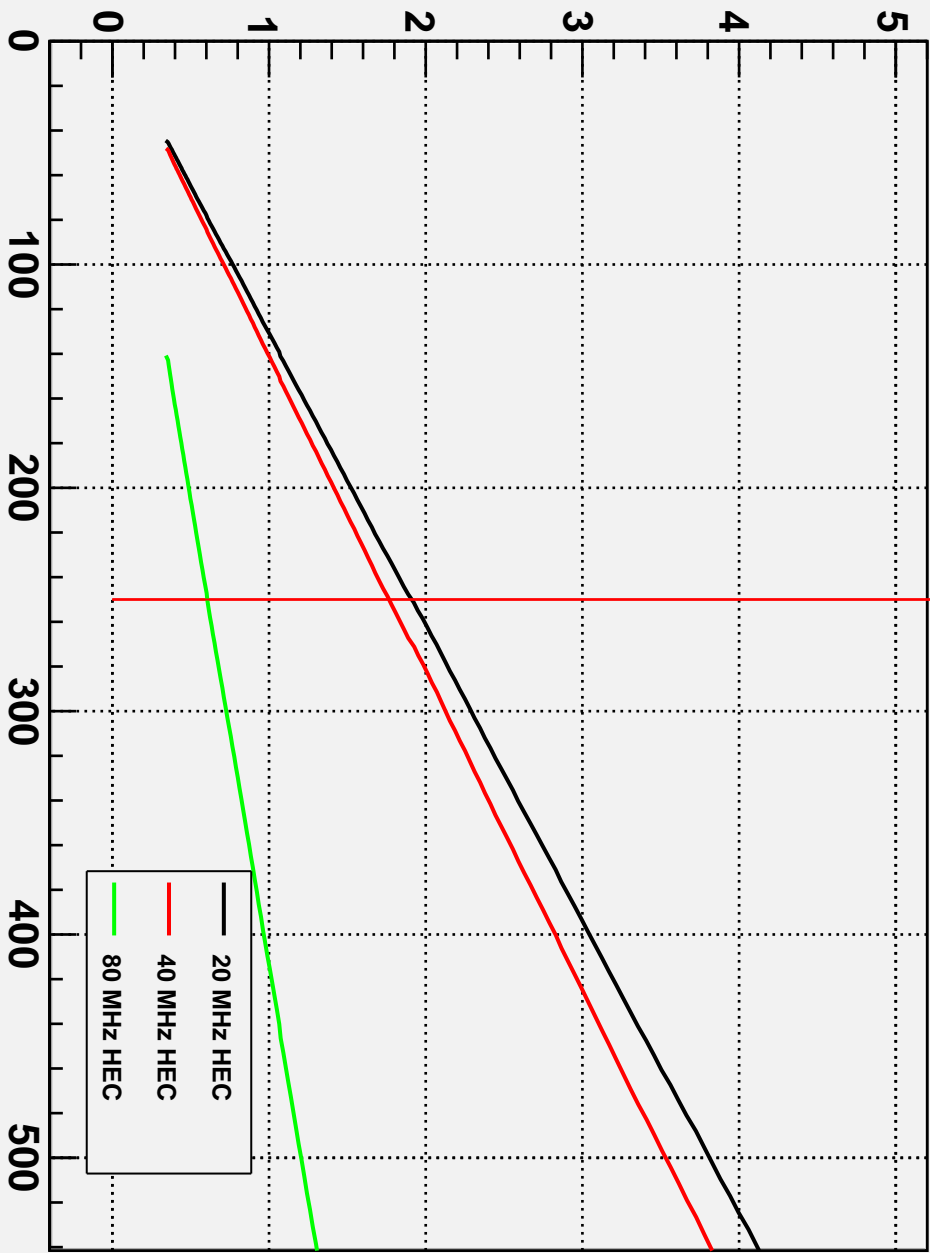


lin. measur. for Dev 19 (IHP, 6b2, p-type), slot: 6, Run no. 1

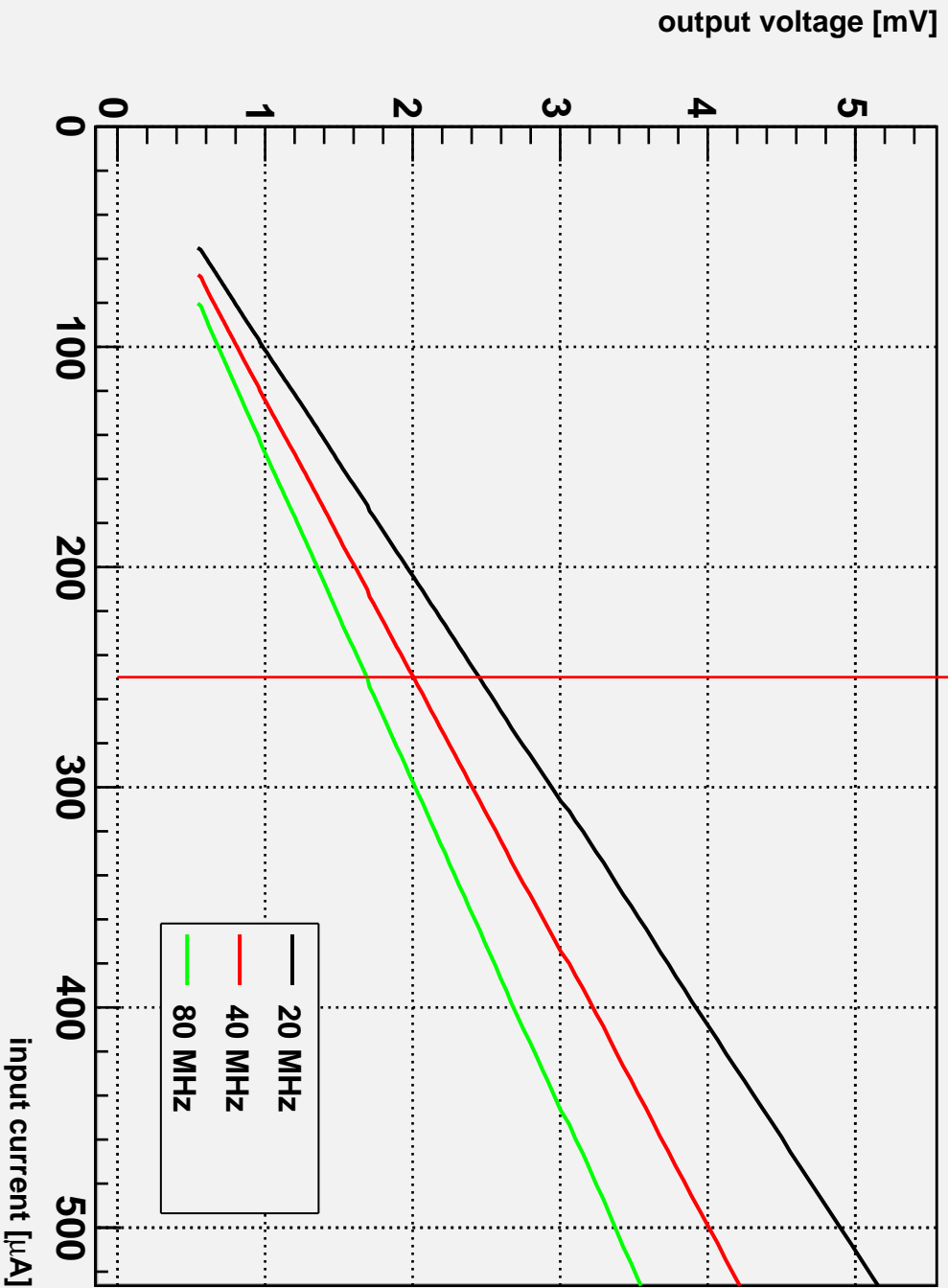


lin. measur. for Dev 19, slot: 6, Run no. 144

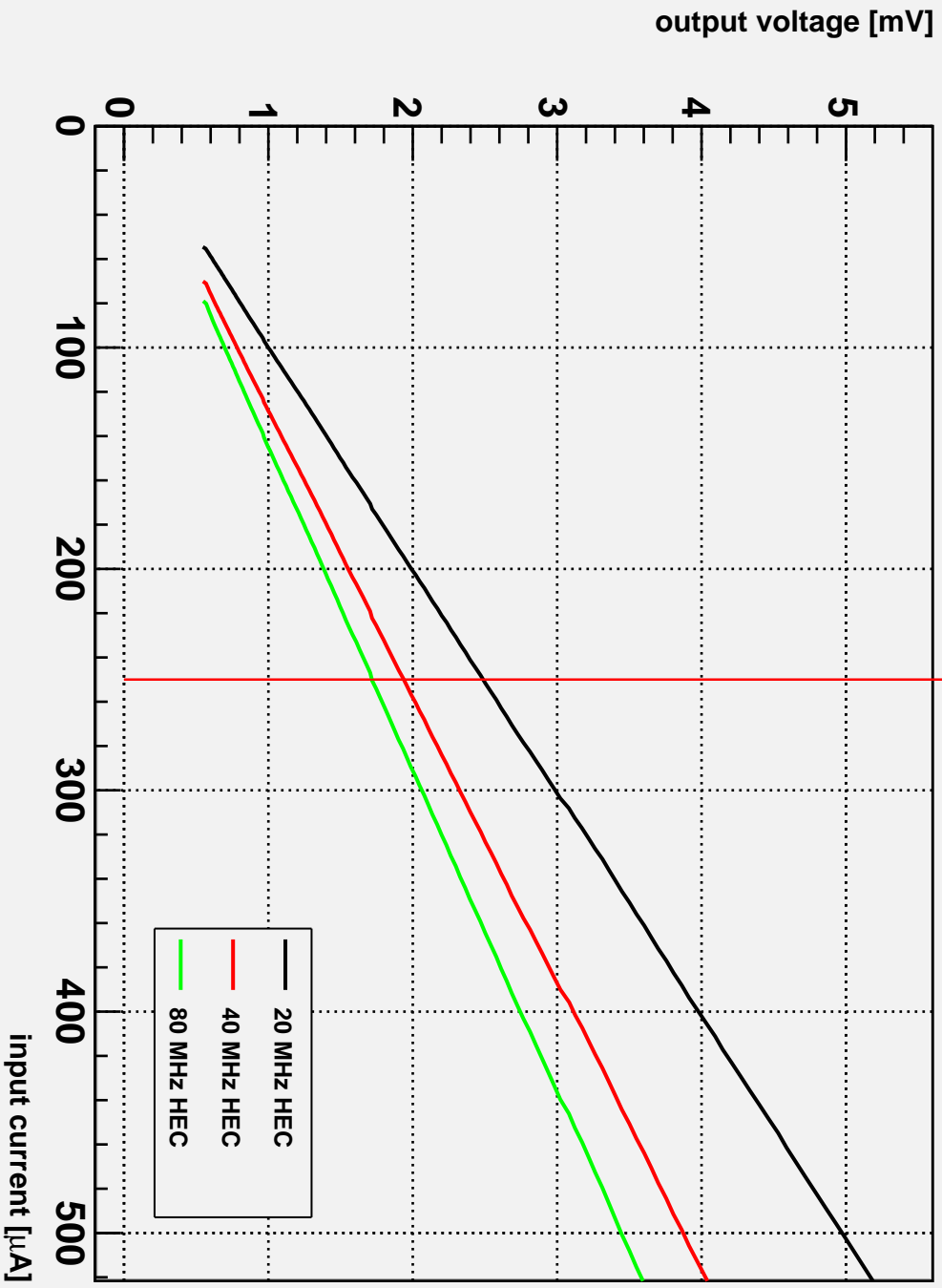
output voltage [mV]



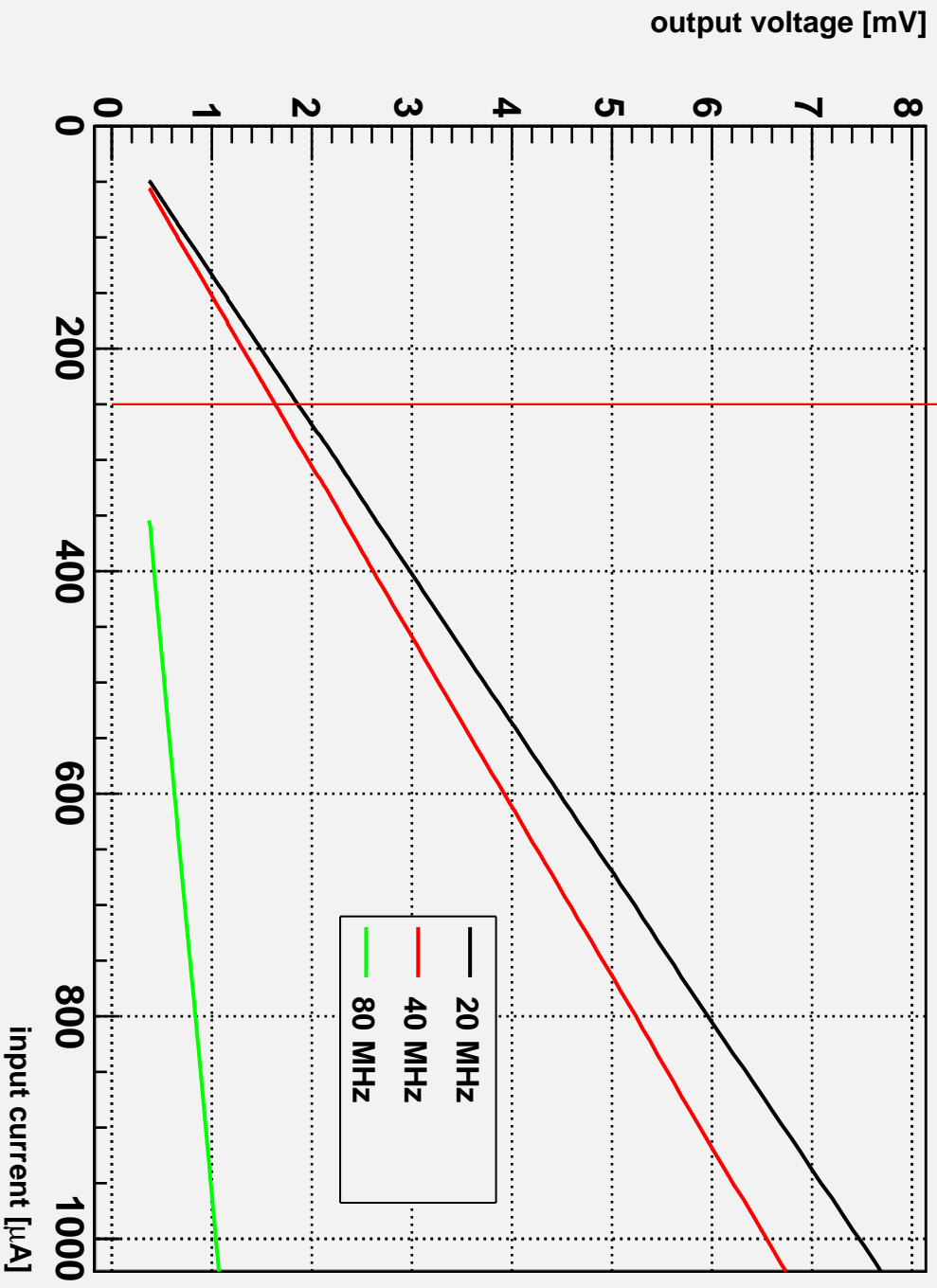
lin. measur. for Dev 21 (IHP, 7n1, n-type), slot: 7, Run no. 1



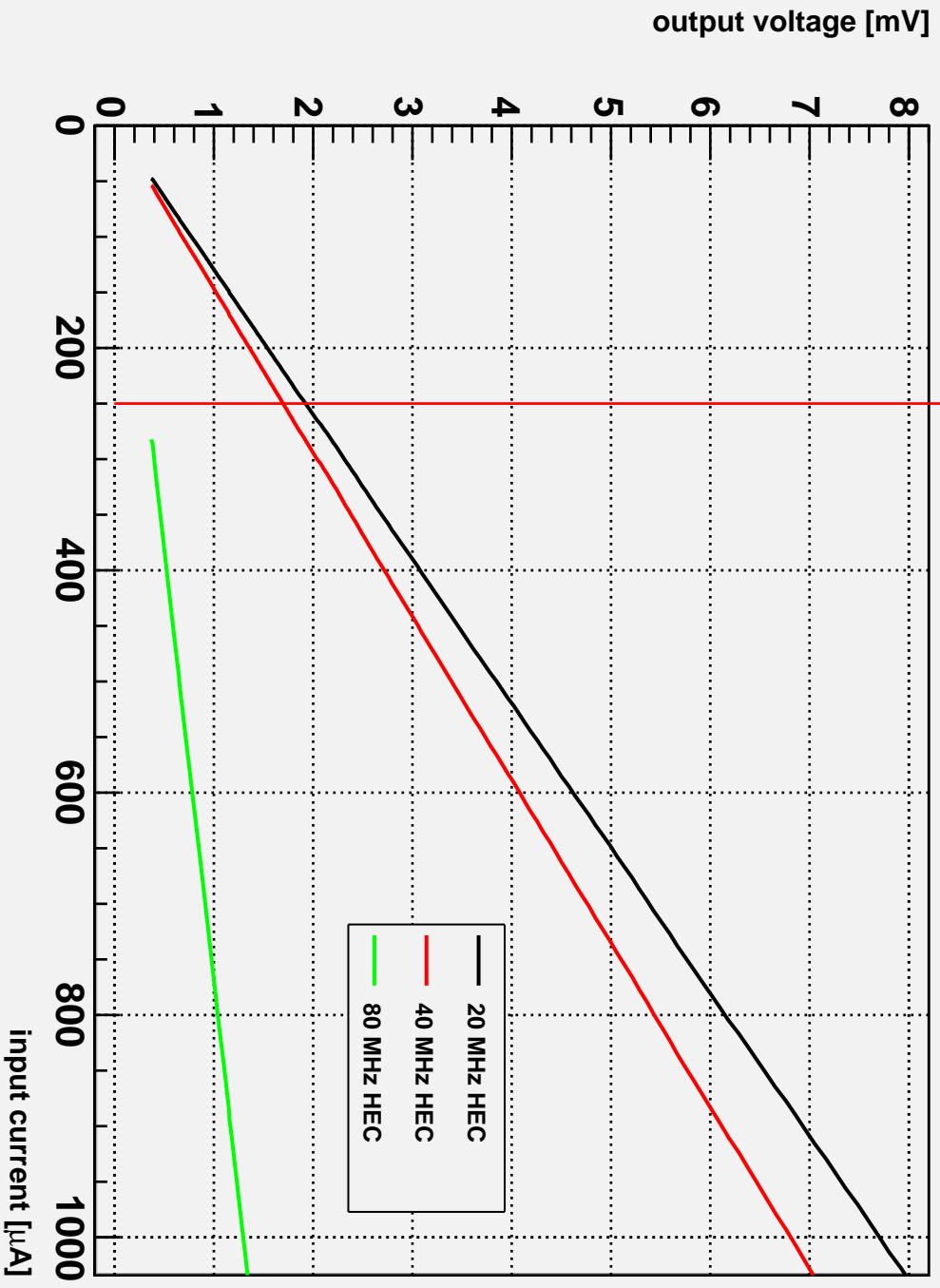
lin. measur. for Dev 21, slot: 7, Run no. 144



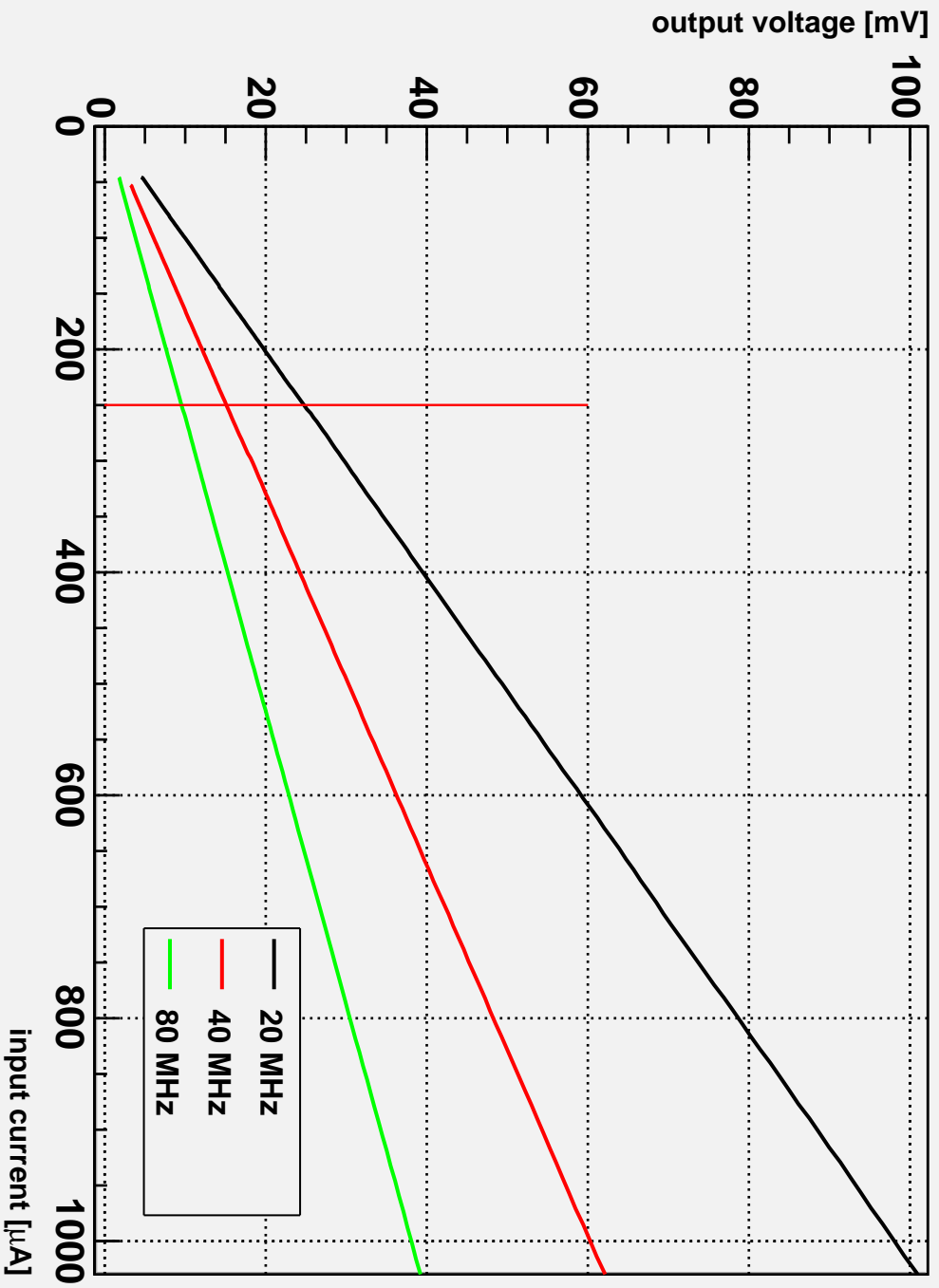
lin. measur. for Dev 23 (IHP, 7b1, p-type), slot: 7, Run no. 1



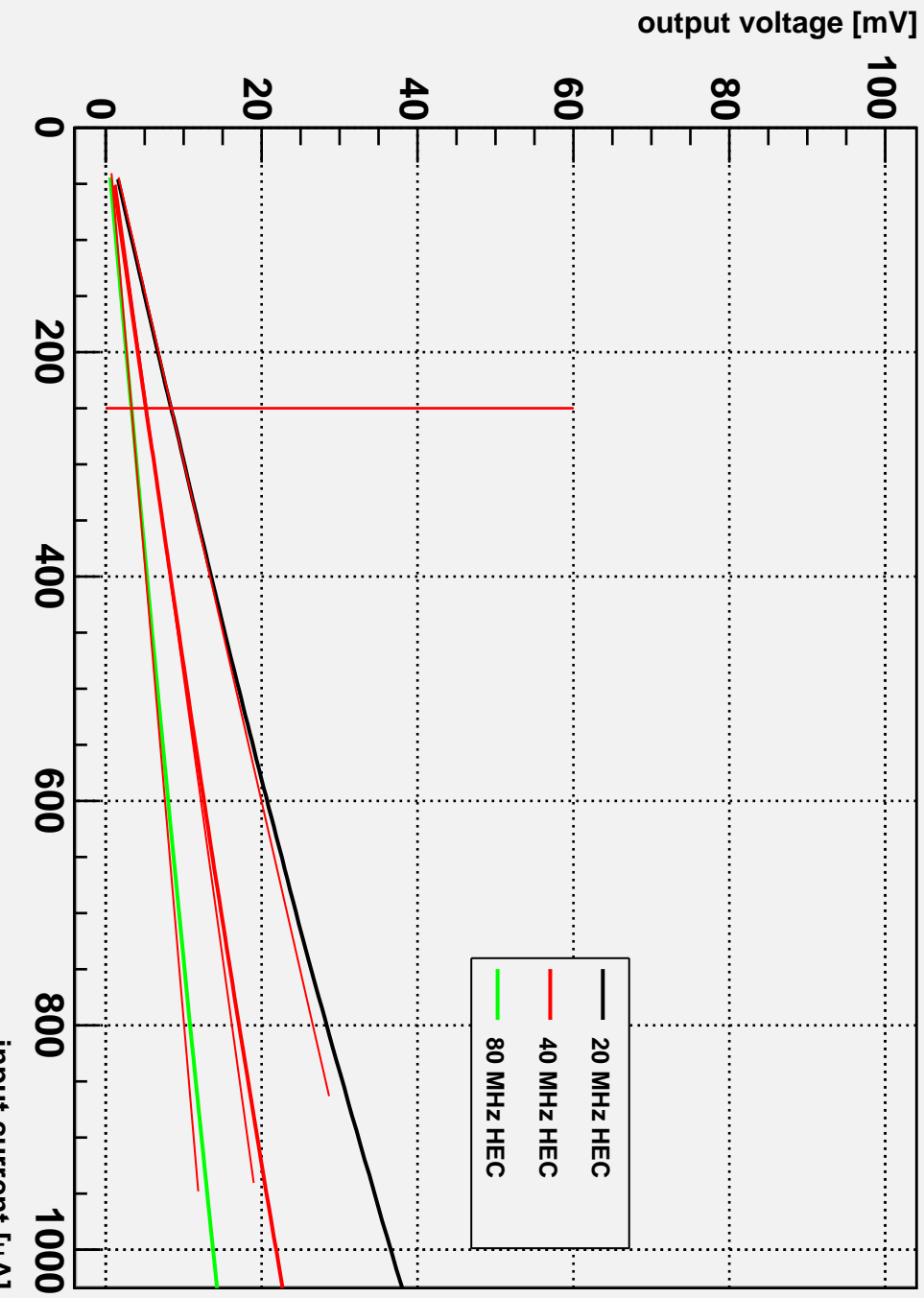
lin. measur. for Dev 23, slot: 7, Run no. 144



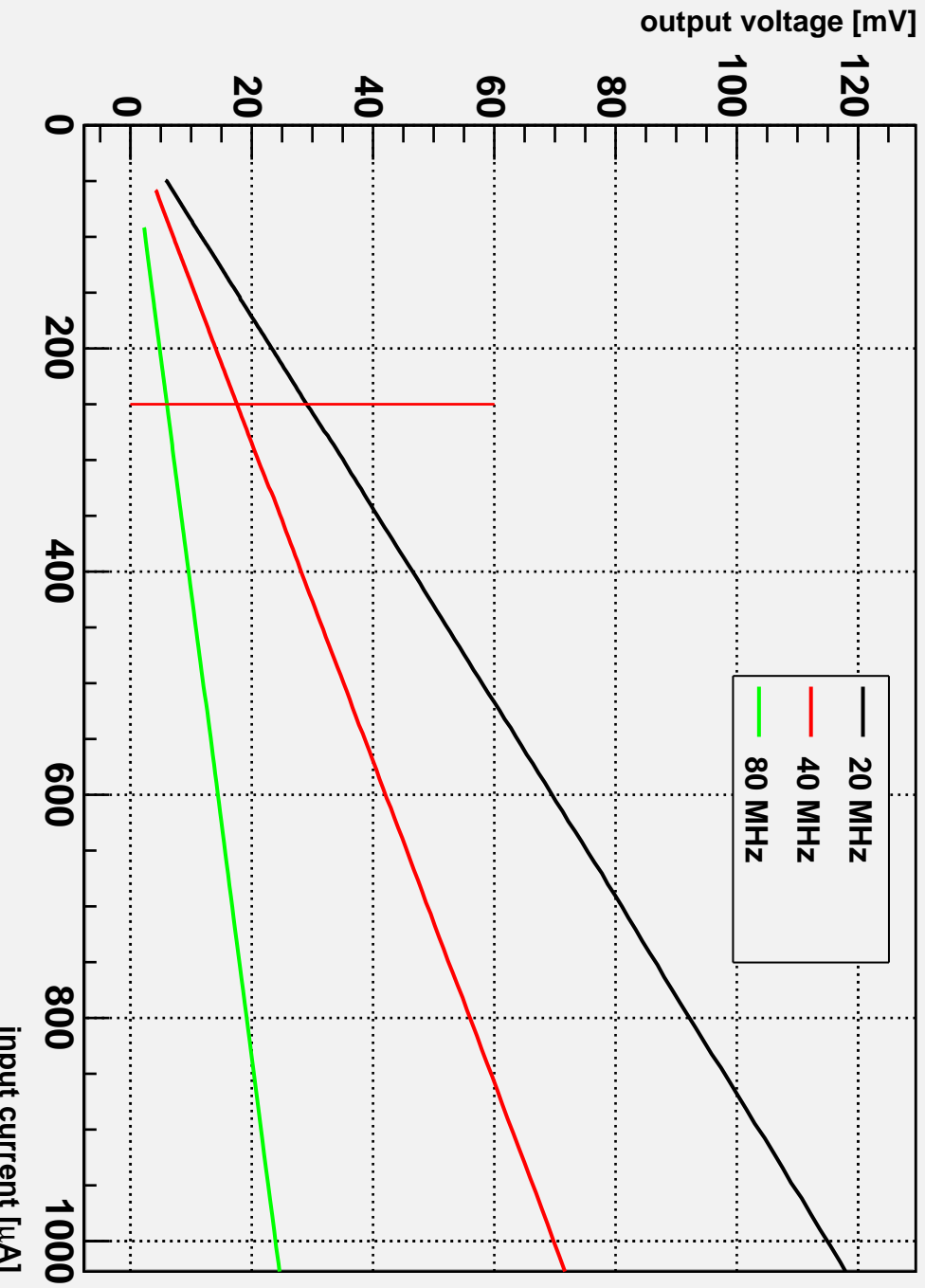
lin. measur. for Dev 25 (Triquint, 3t1), slot: 3, Run no. 1



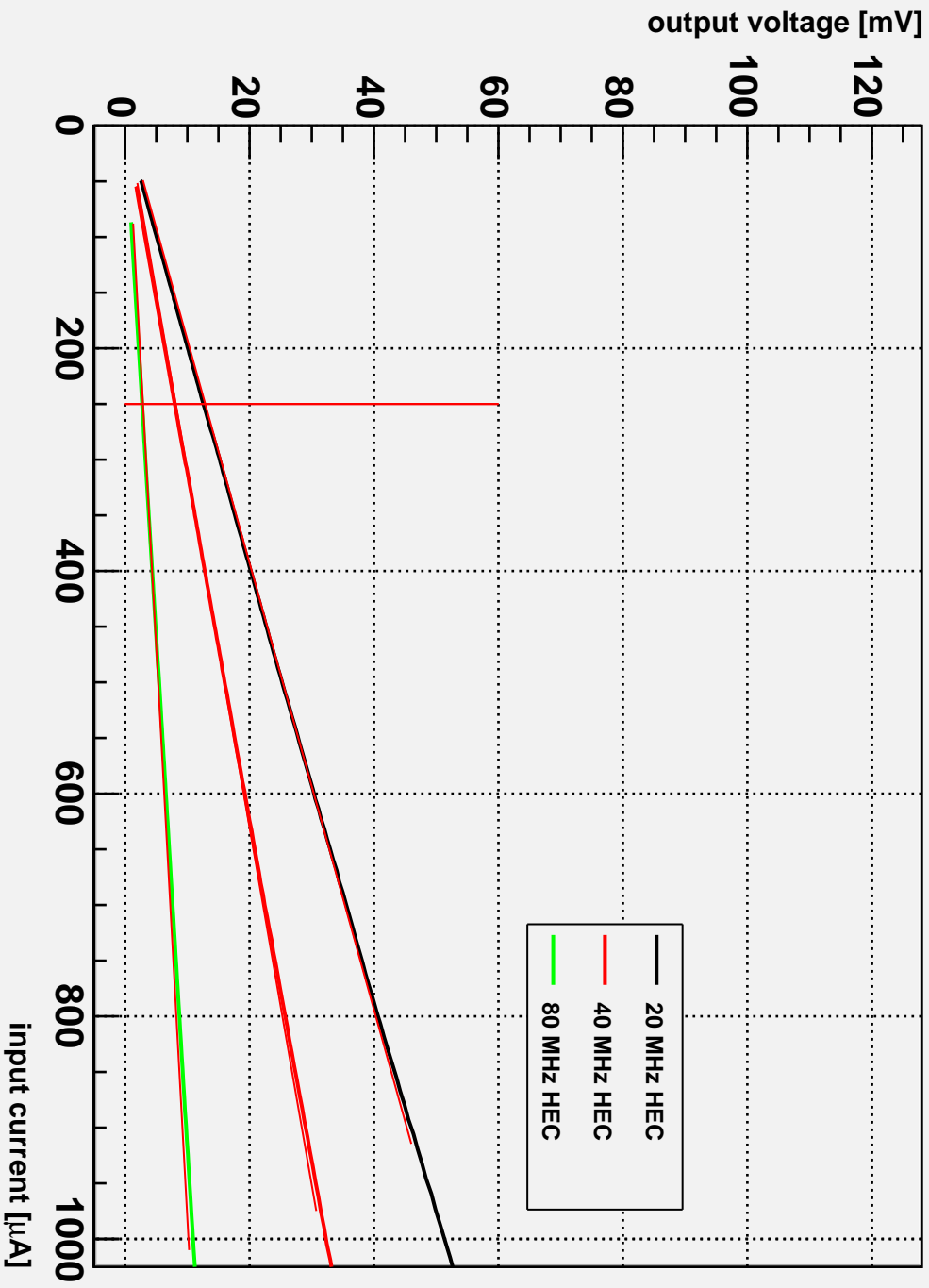
lin. measur. for Dev 25, slot: 3, Run no. 144



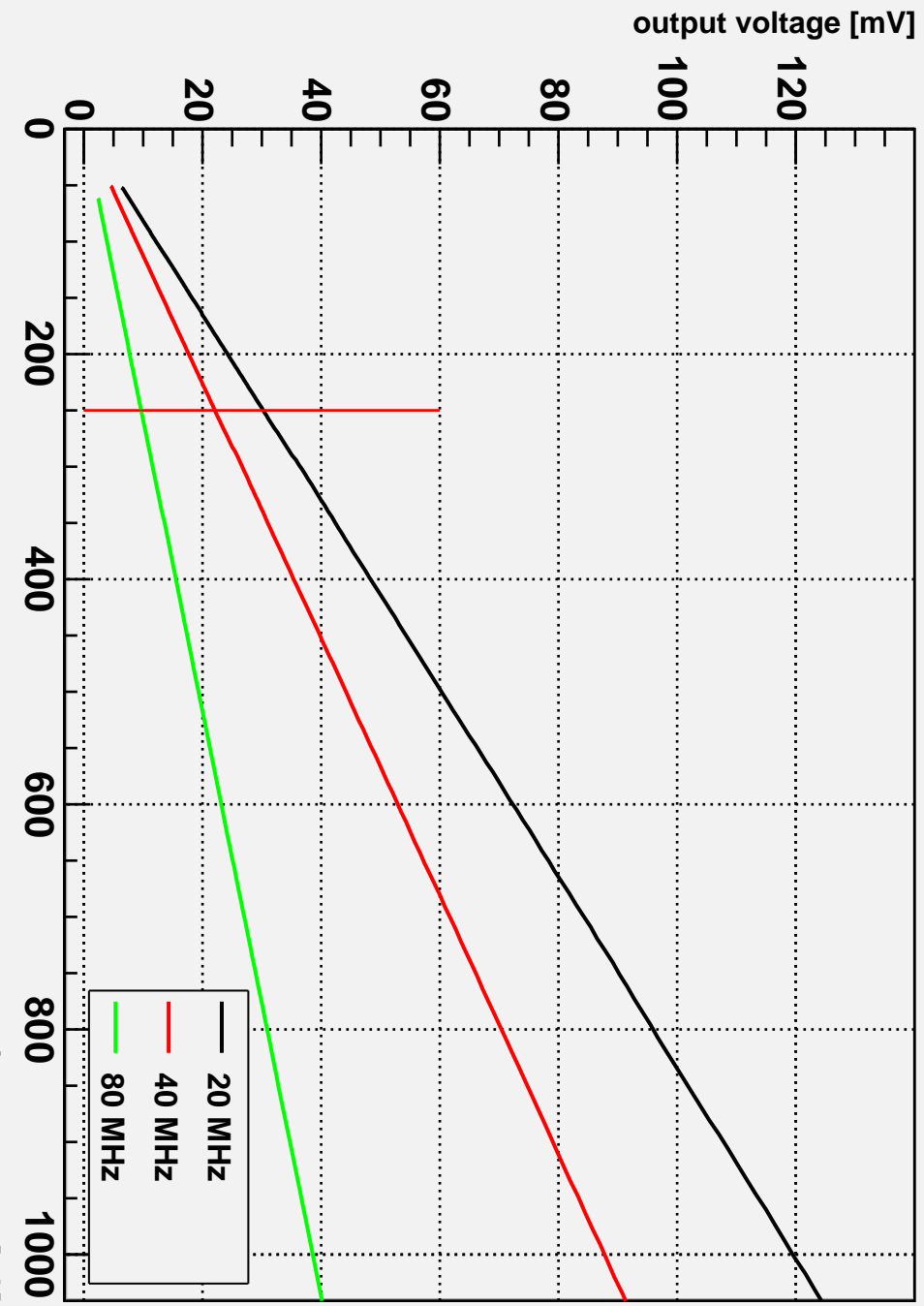
lin. measur. for Dev 26 (Triquint, 3t2), slot: 3, Run no. 1



lin. measur. for Dev 26, slot: 3, Run no. 144



lin. measur. for Dev 27 (Triquint, 3t3), slot: 3, Run no. 1



lin. measur. for Dev 27, slot: 3, Run no. 144

