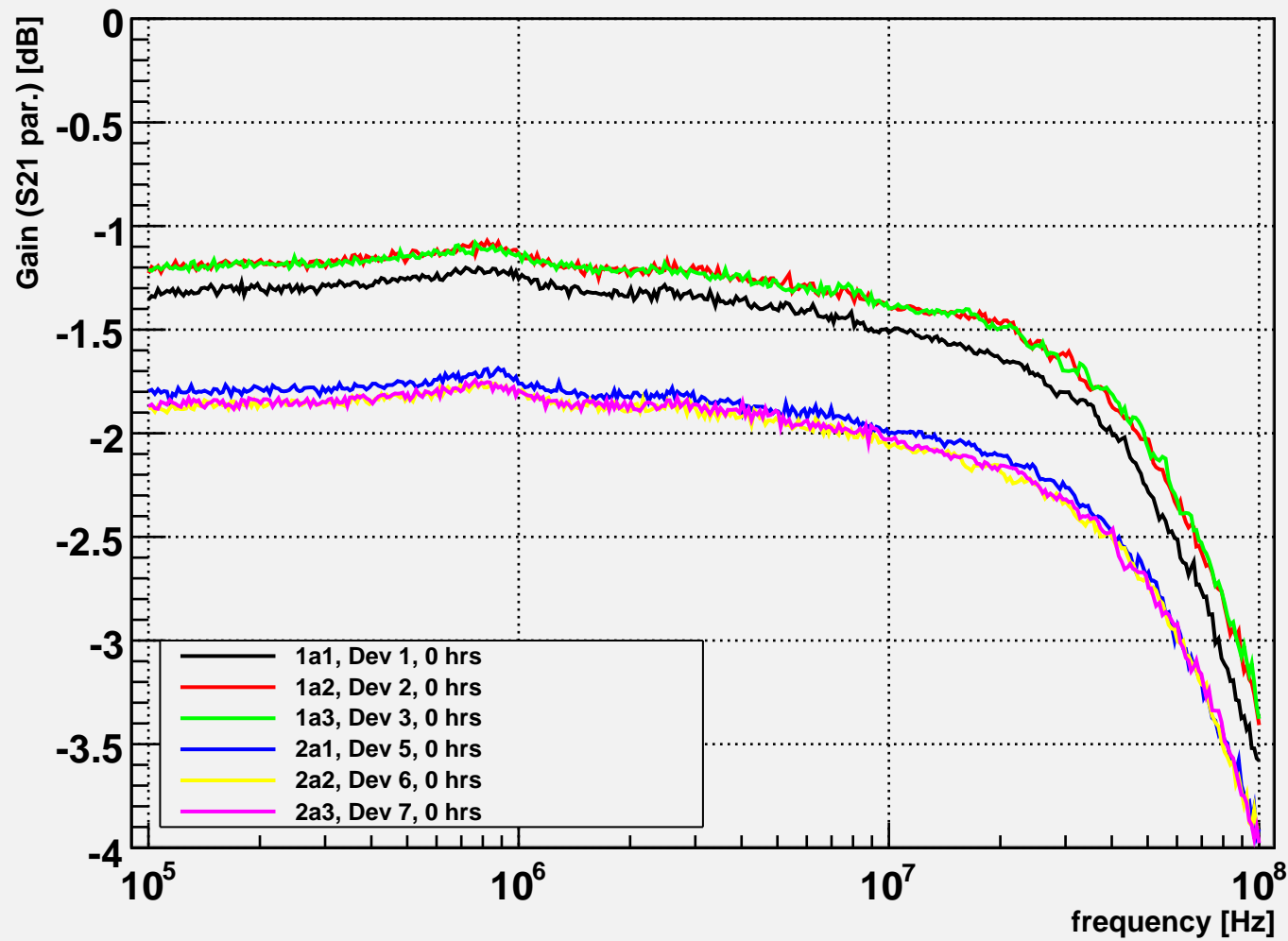
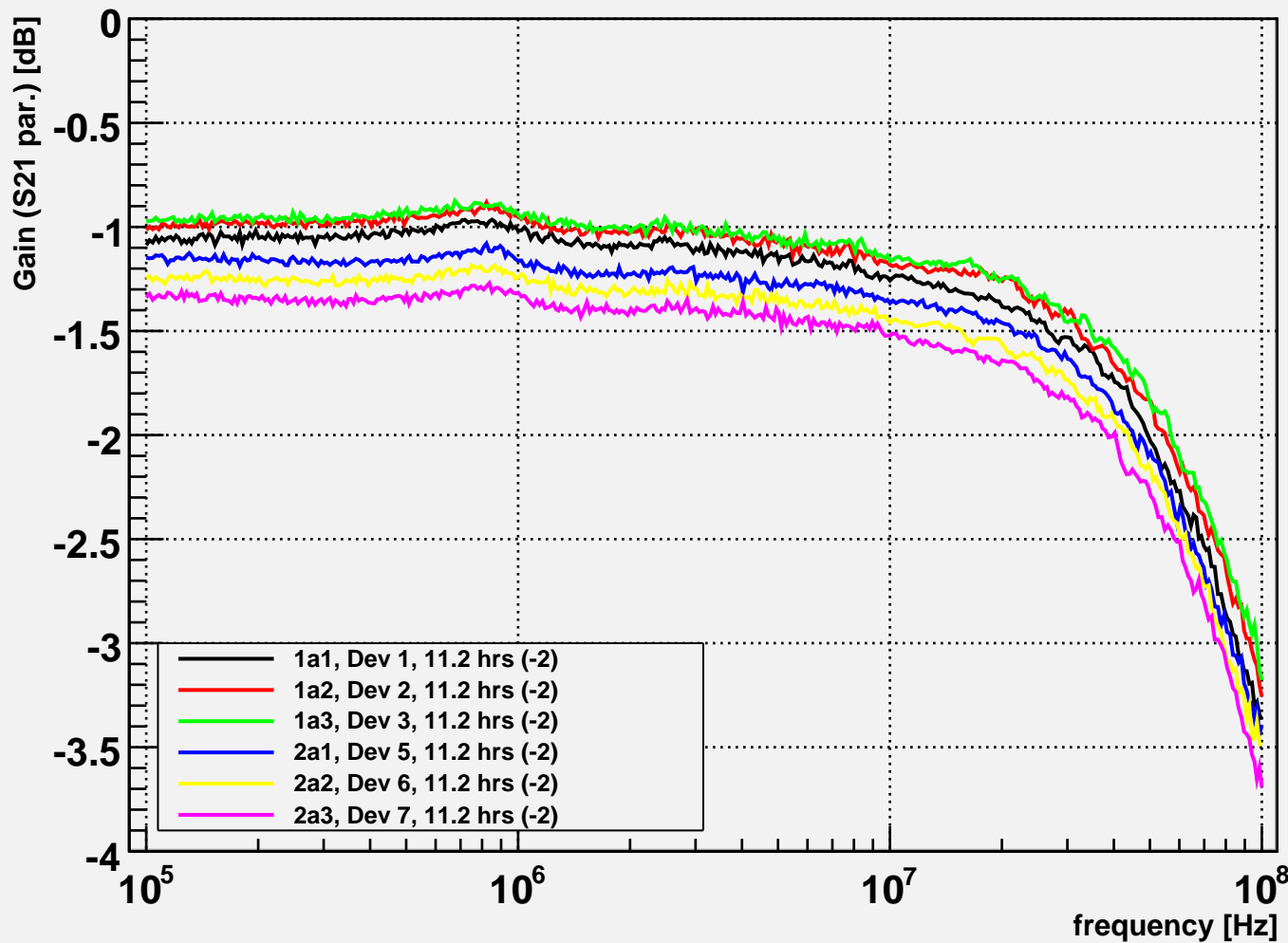


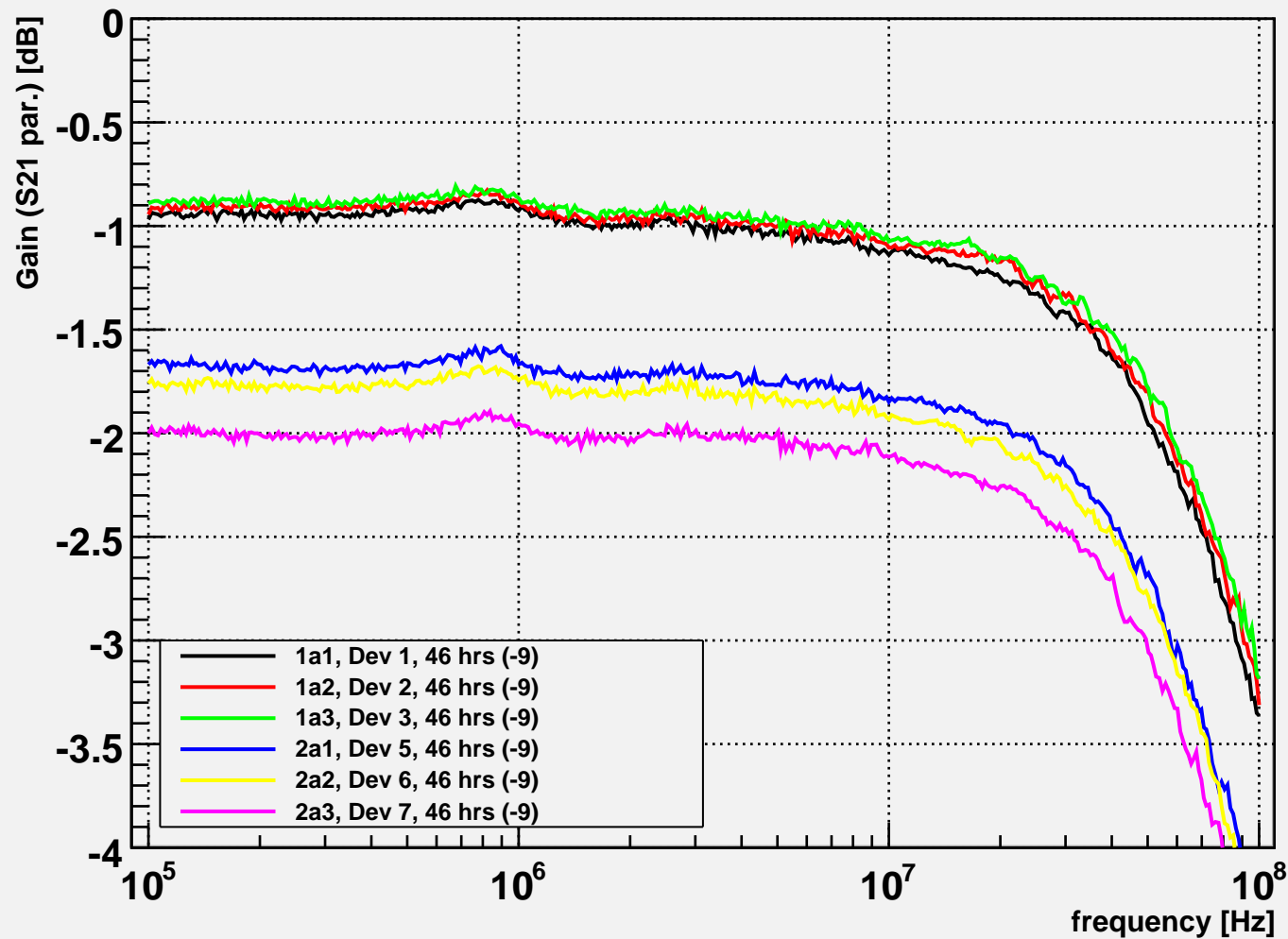
HEC preamplifiers from board 1 & 2 -> 7. & 4. board from the beam, respectively



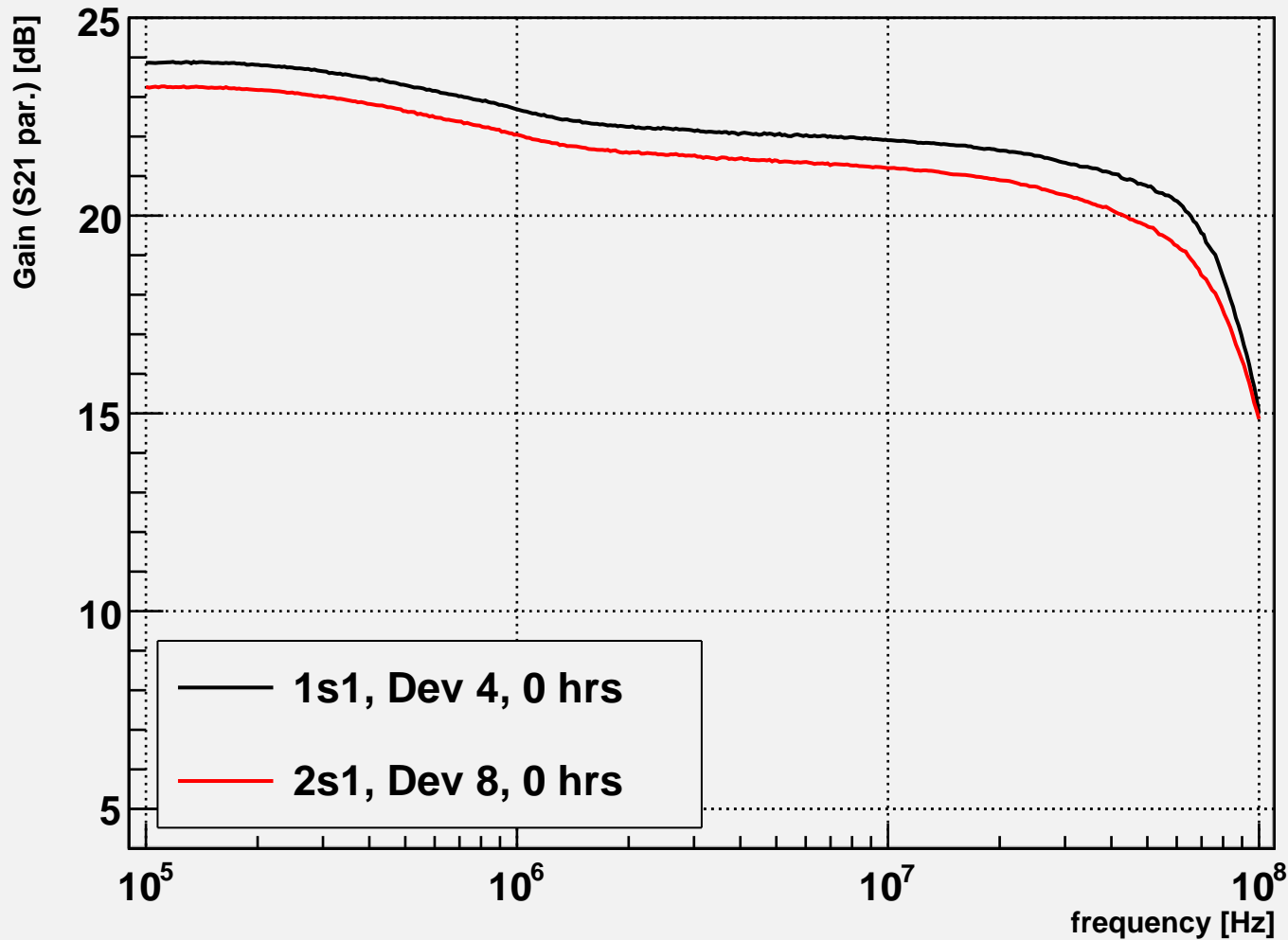
Run 50, HEC preamplifiers from board 1 & 2 -> 7. & 4. board from the beam, respectively



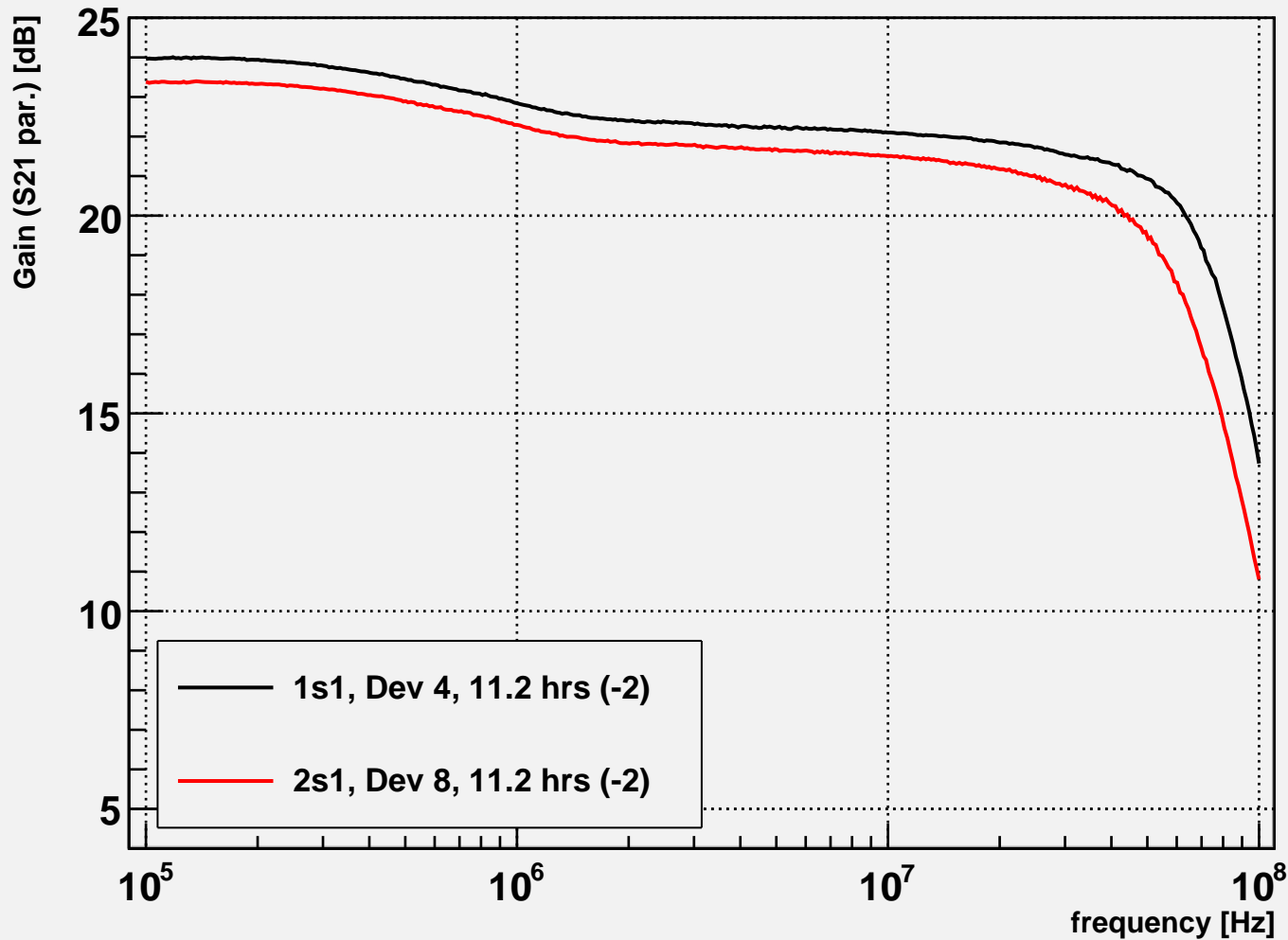
Run 144, HEC preamplifiers from board 1 & 2 > 7. & 4. board from the beam, respectively



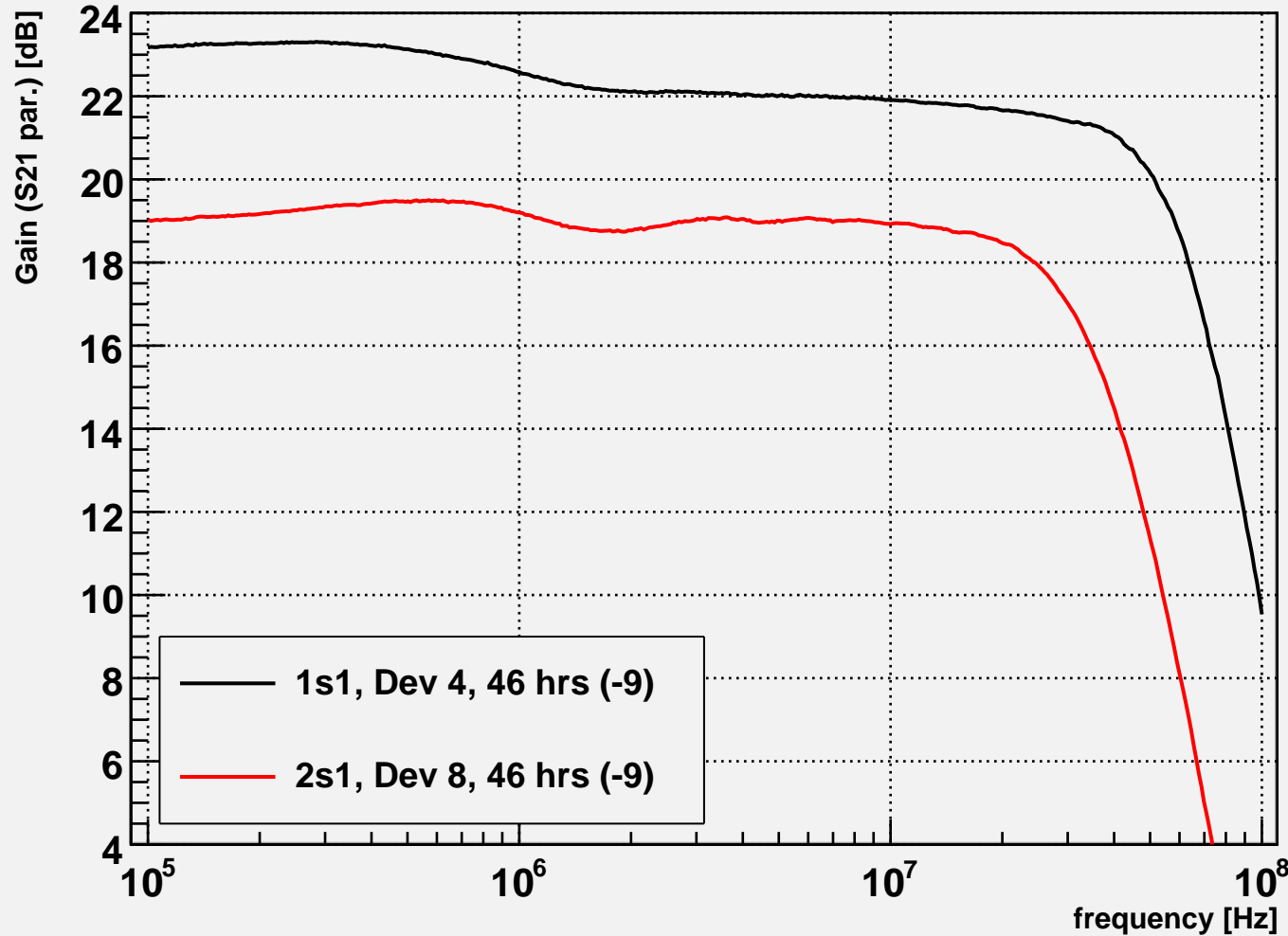
Run 1, HEC system (pa+driv) 1 & 2 -> 7. & 4. board from the beam, respectively



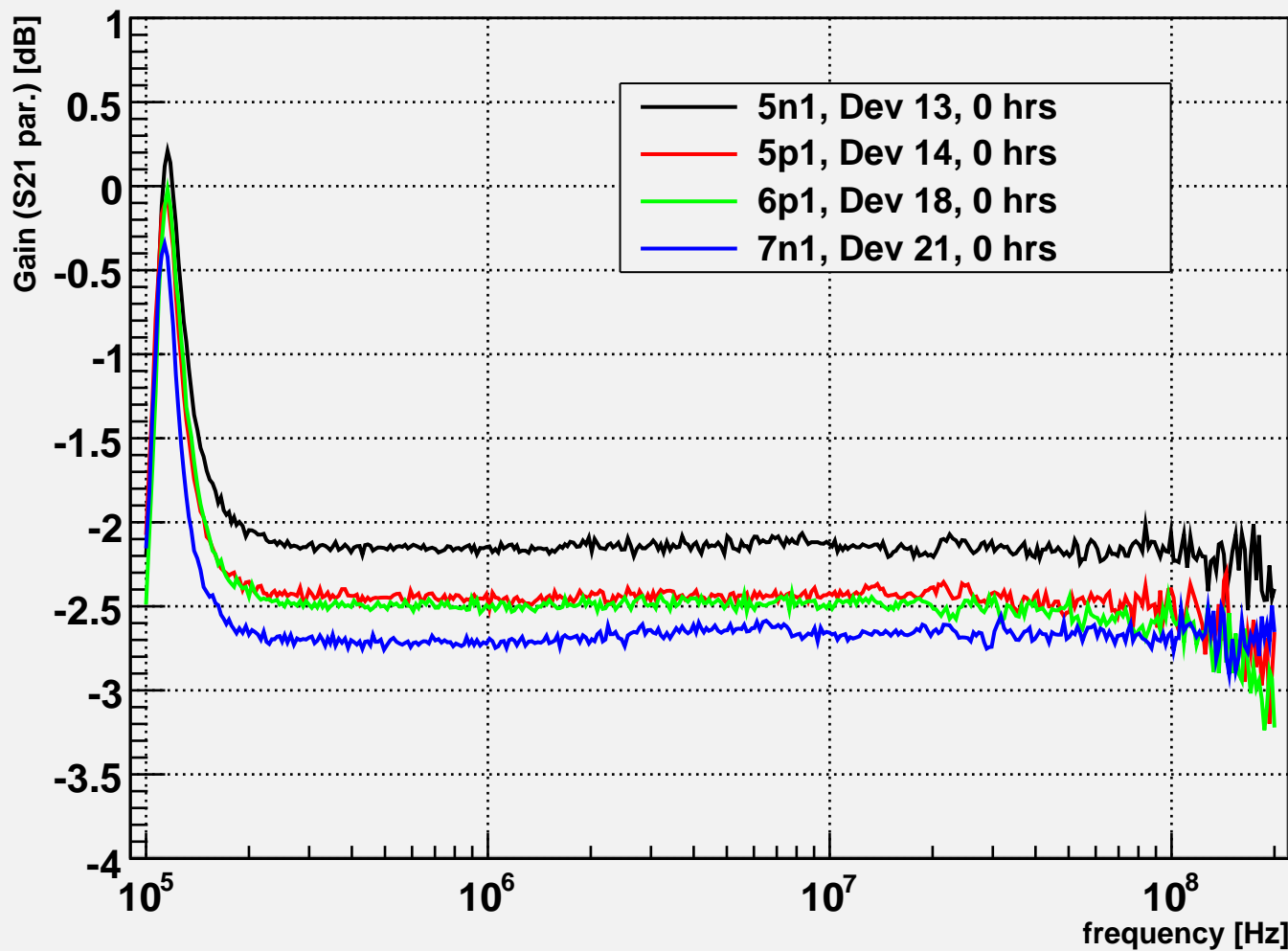
Run 50, HEC system (pa+driv) 1 & 2 -> 7. & 4. board from the beam, respectively



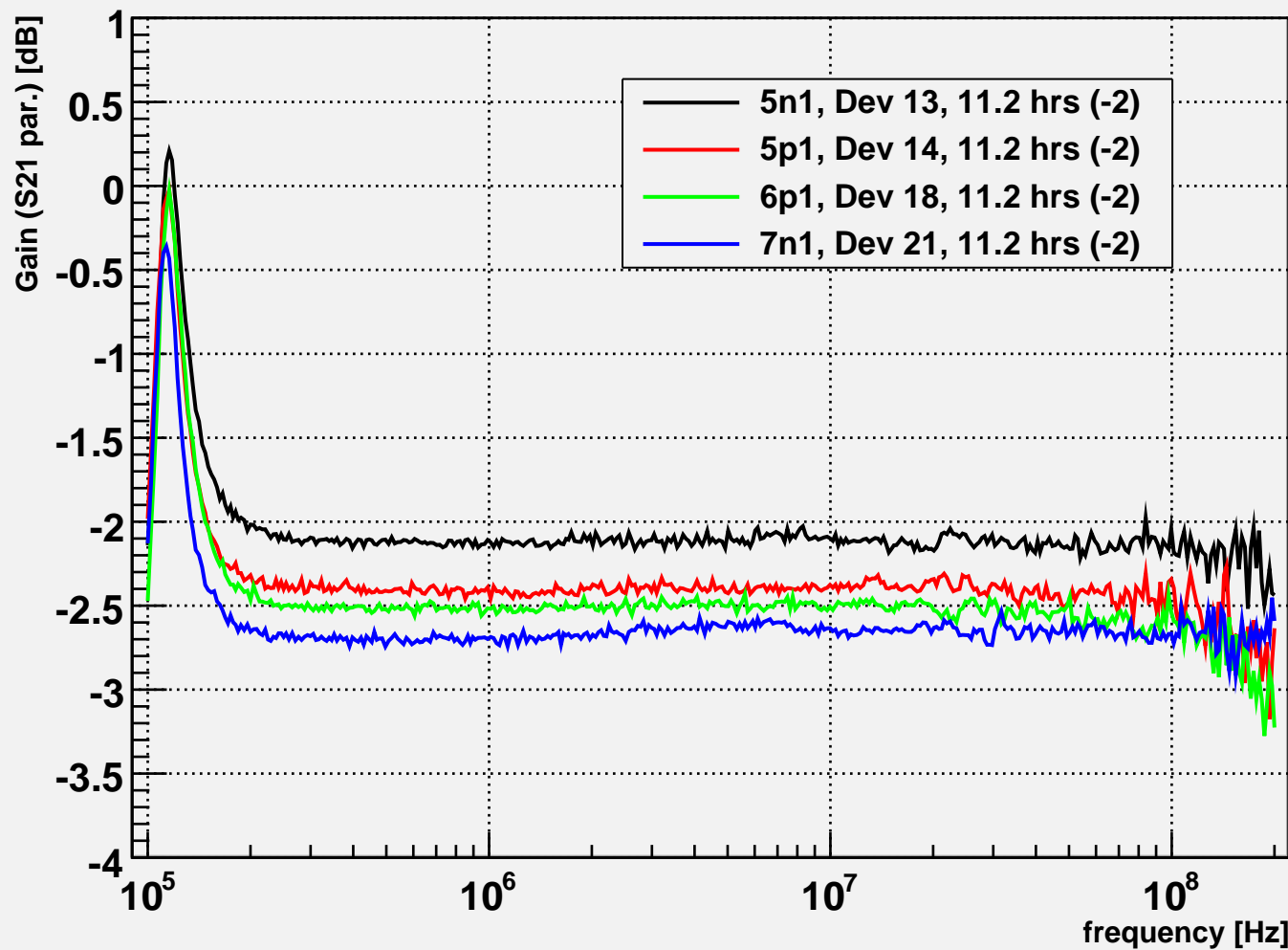
Run 144, HEC system (pa+driv) 1 & 2 -> 7. & 4. board from the beam, respectively



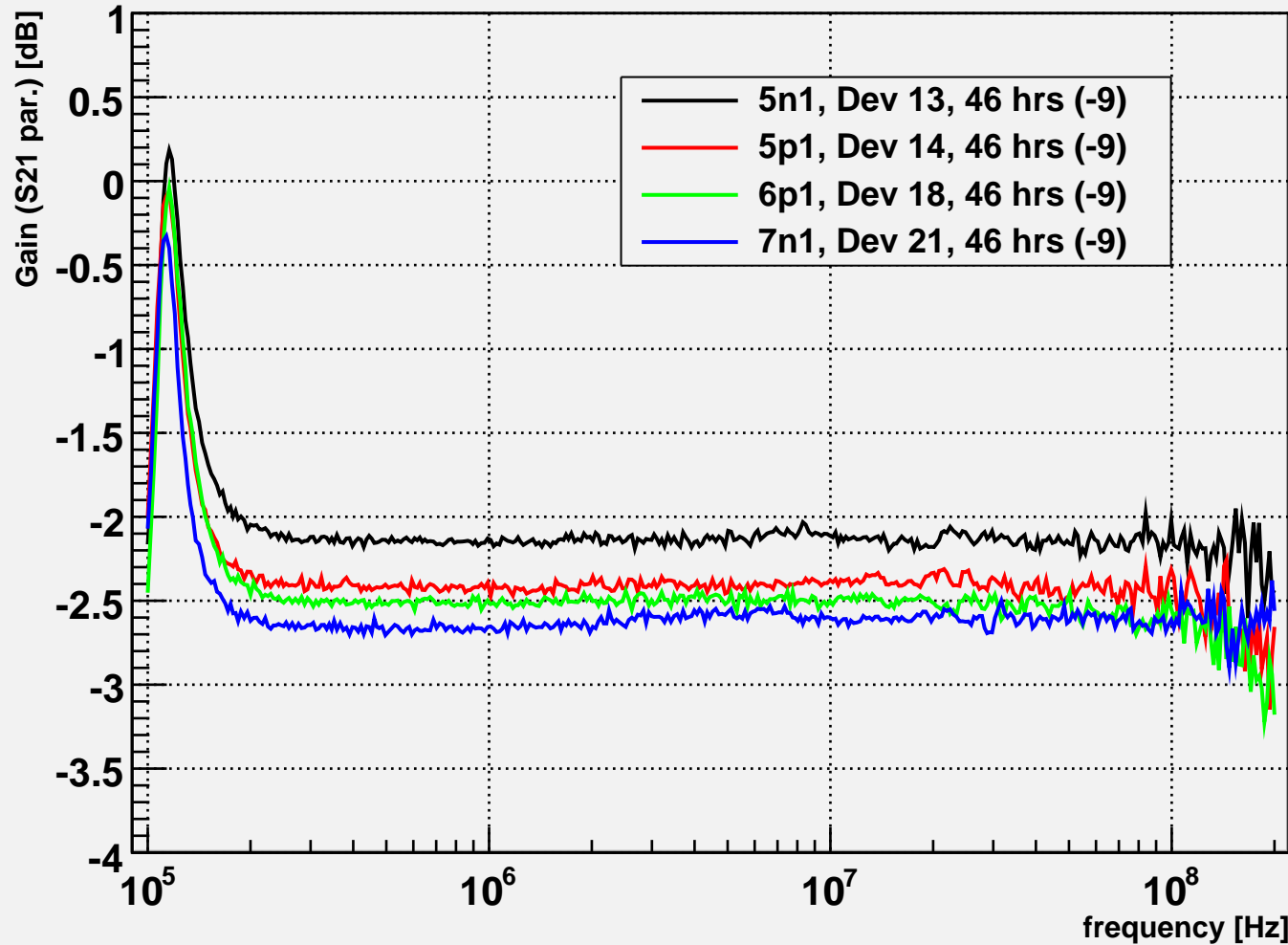
Run 1, IHP's, n-type, Dev. 13,14,18,21 -> 2.,2.,5.,6. board from the beam, respectively



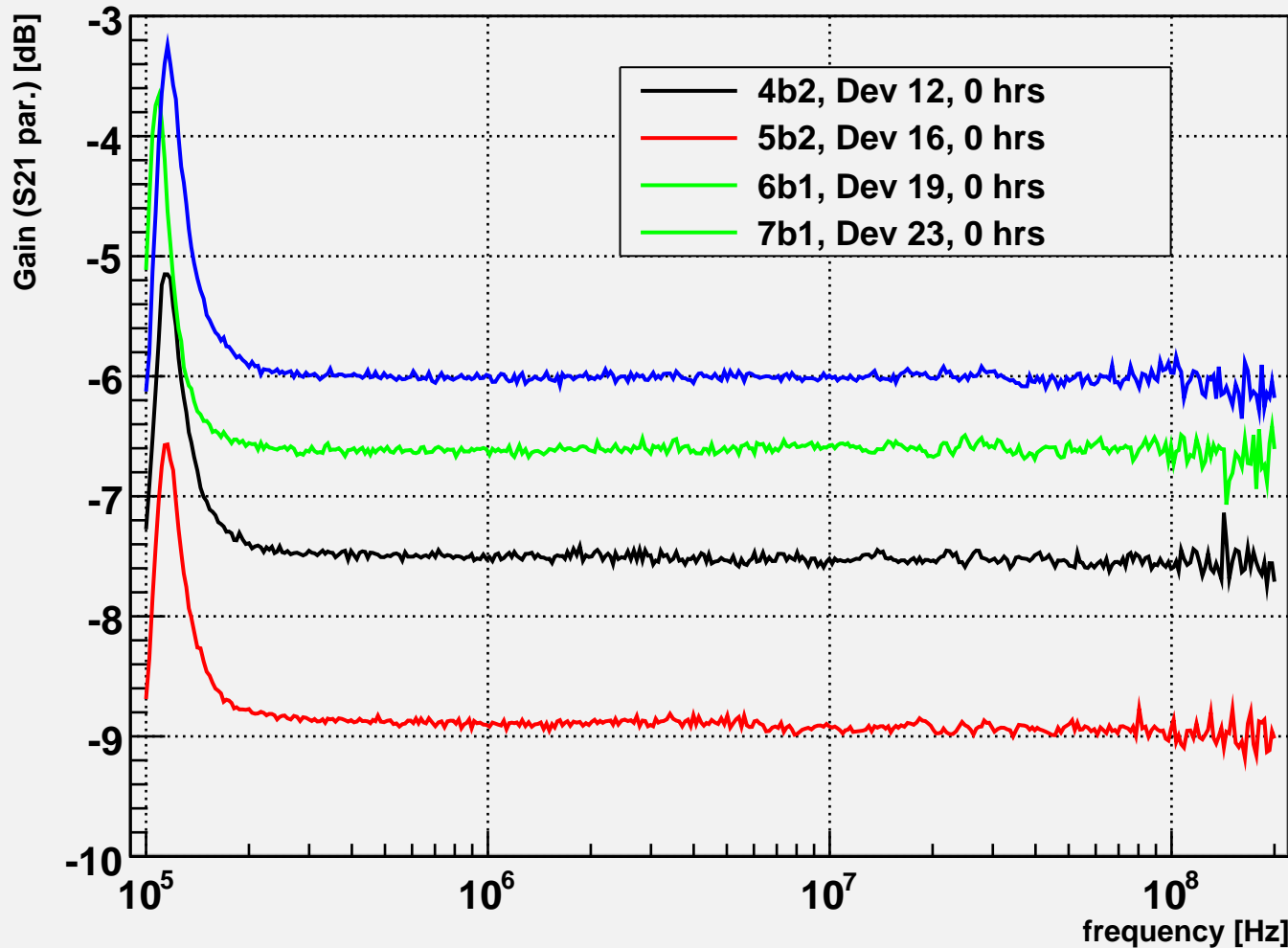
Run 50, IHP's, n-type, Dev. 13,14,18,21 -> 2.,2.,5.,6. board from the beam, respectively



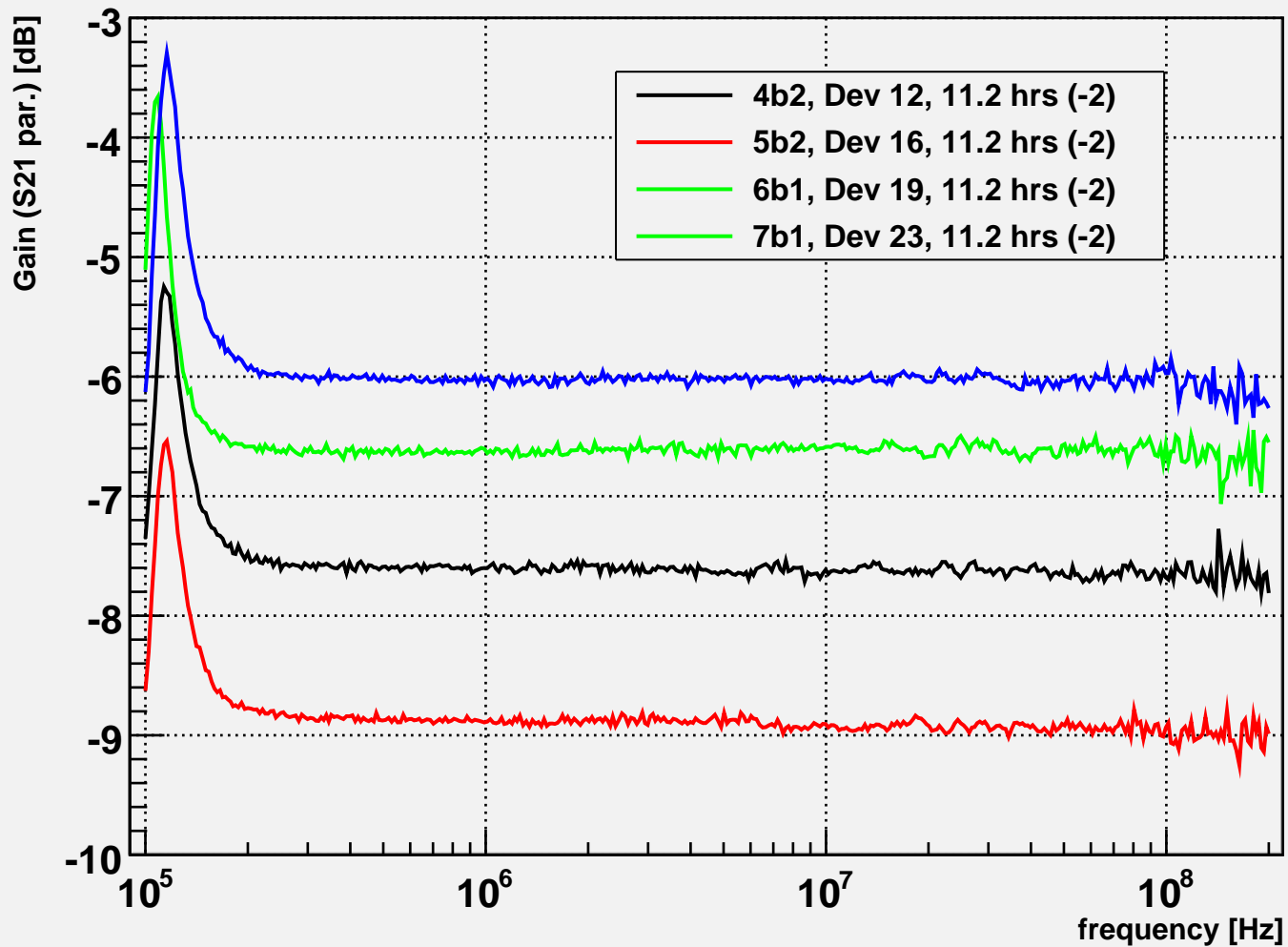
Run 144, IHP's, n-type, Dev. 13,14,18,21 -> 2,2,5,6. board from the beam, respectively



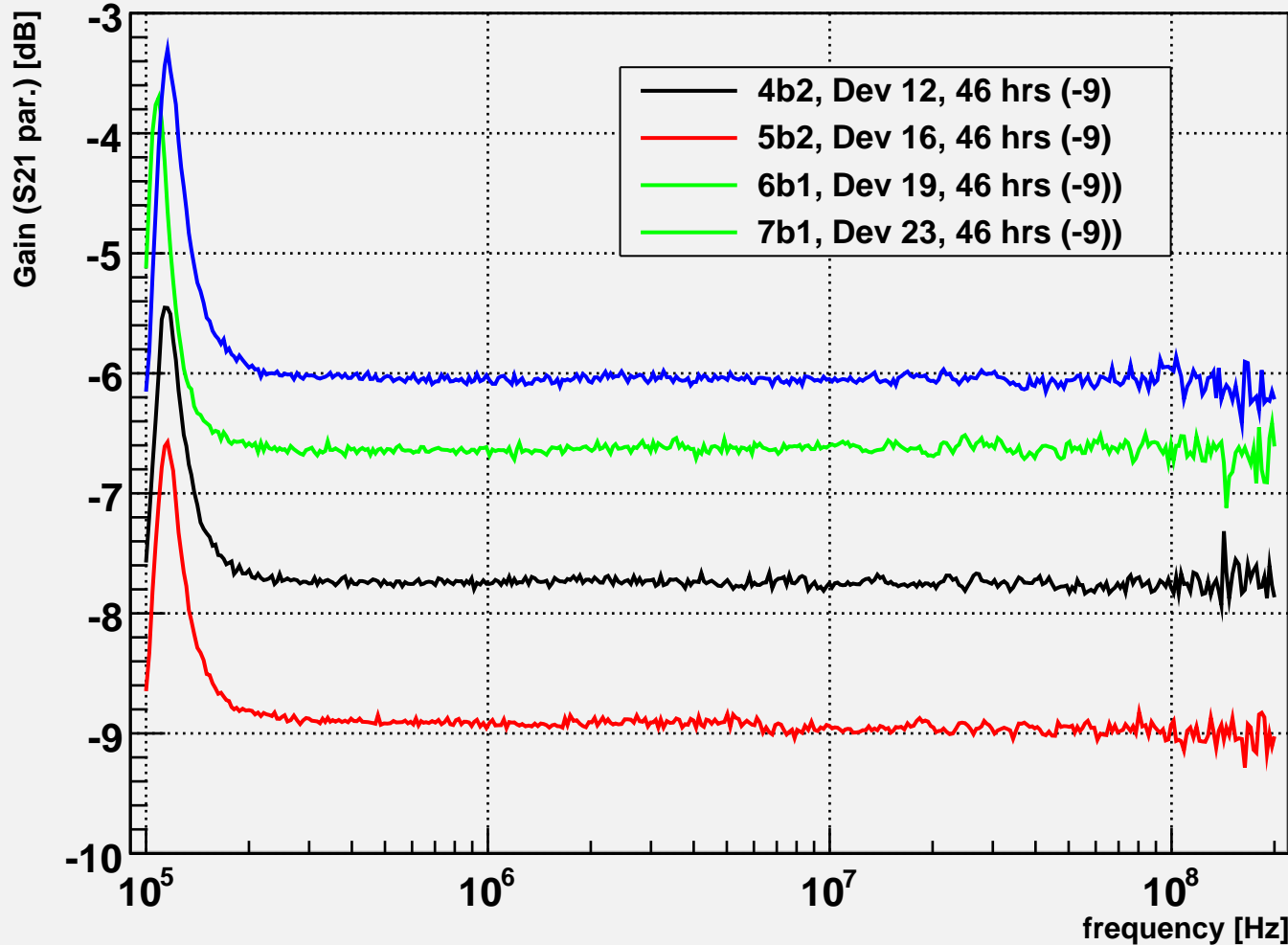
Run 1, IHP's, p-type, Dev. 12,16,19,23 -> 1.,2.,5.,6. board from the beam, respectively



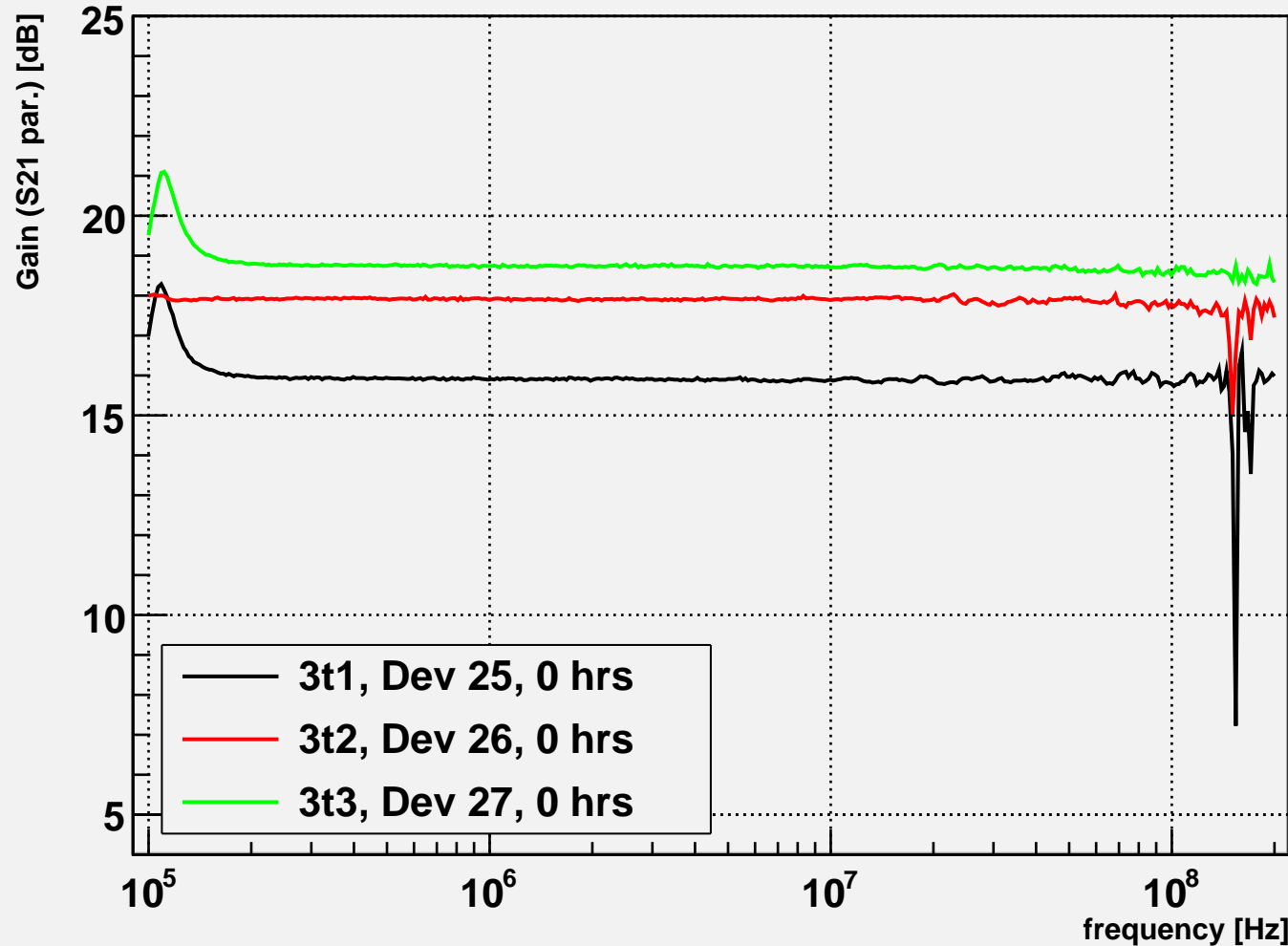
Run 50, IHP's, p-type, Dev. 12,16,19,23 -> 1.,2.,5.,6. board from the beam, respectively



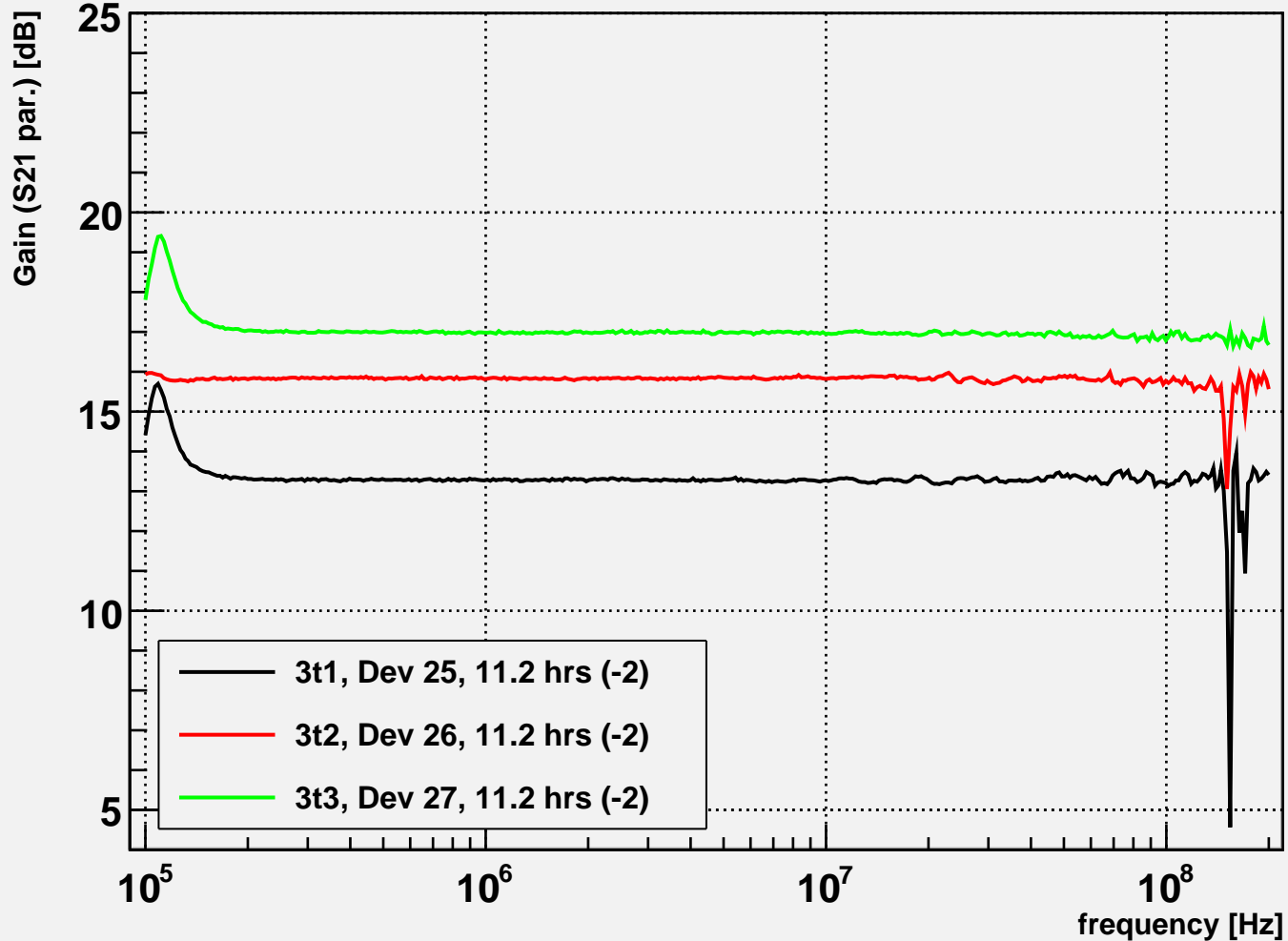
Run 144, IHP's, p-type, Dev. 12,16,19,23 -> 1.,2.,5.,6. board from the beam, respectively



Run 1, Triquint, board No. 1, transist. -> 3. board from the beam



Run 50, Triquint, board No. 1, transist. -> 3. board from the beam



Run 144, Triquint, board No. 1, transist. -> 3. board from the beam

