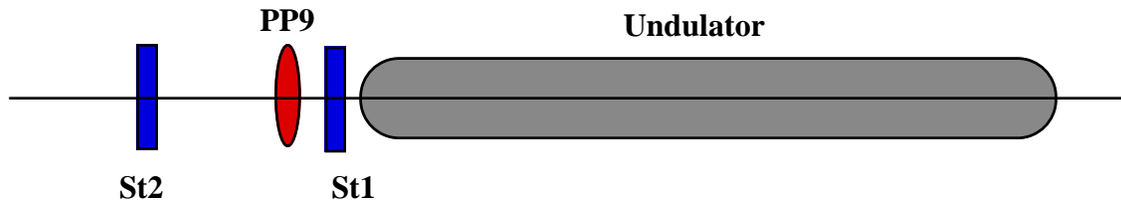
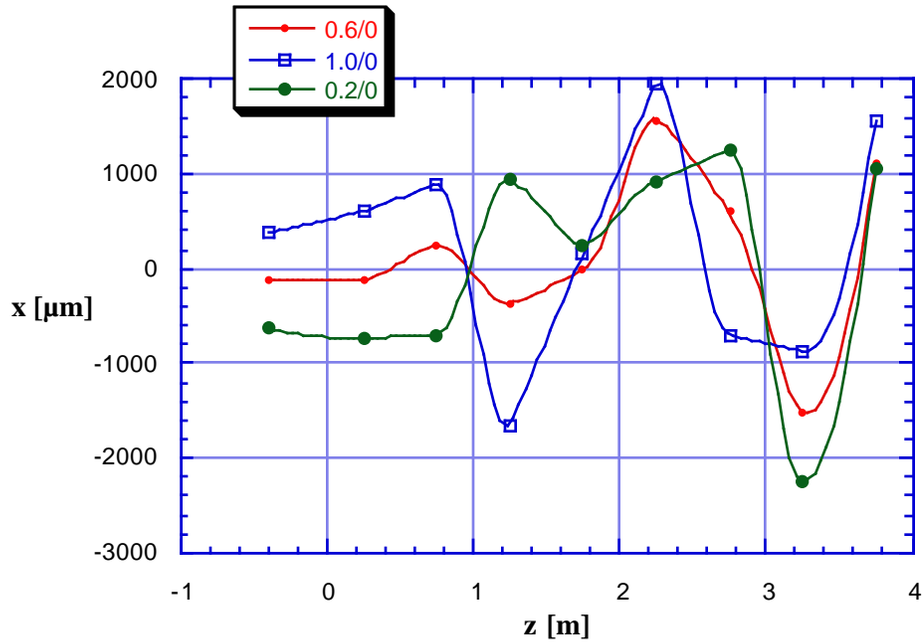


Run as of 6/9/00: Only the horizontal trajectory was studied. Exactly the same configuration as the last time:

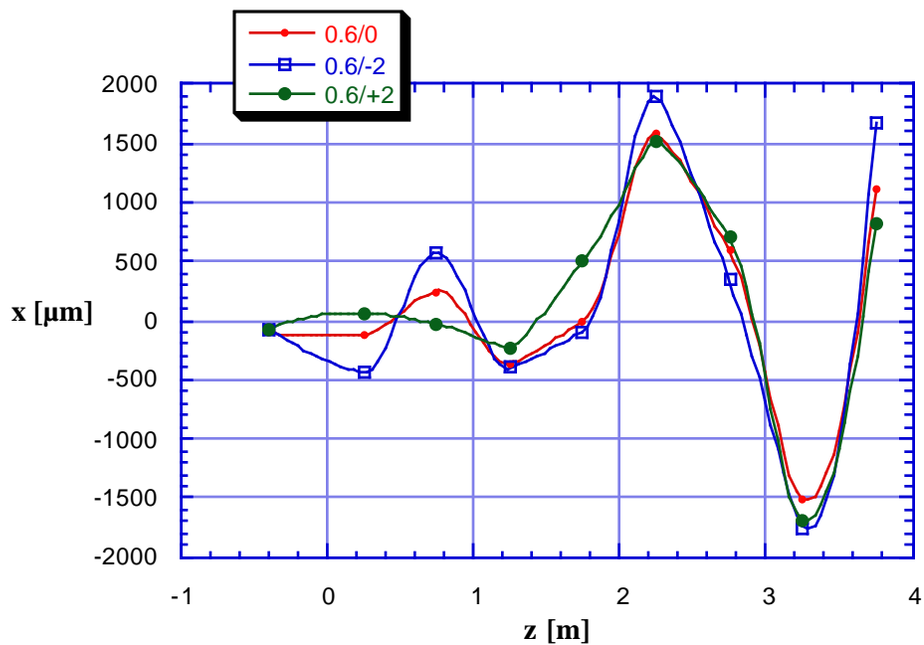


All the intraundulator magnets were degaussed and set to zero. Magnets St1, and St2 were used to propagate the beam. Monitor PP9 is located 40 cm before the undulator entrance.

Position displacement: (st2 = 0, st1 = 0.2 A, 0.6 A, 1.0 A)



Angular displacement: (st1 = 0.6 A, st2 = -2 A, 0 A, 2 A)



Notice very nice differential response:

