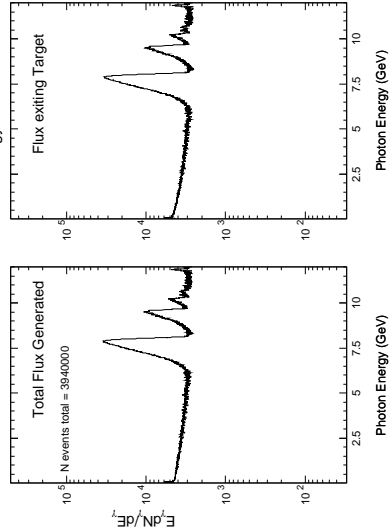
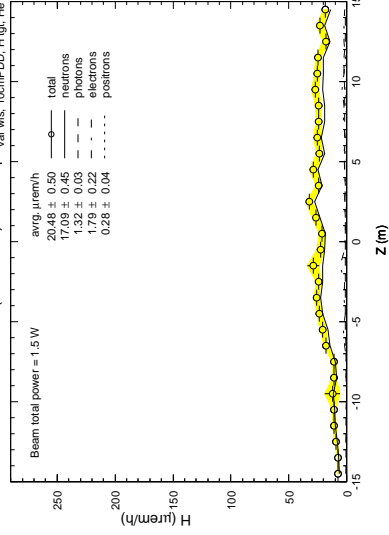


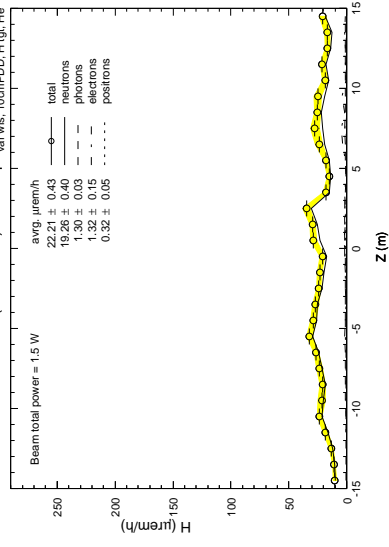
Generated Differential Photon Energy Flux



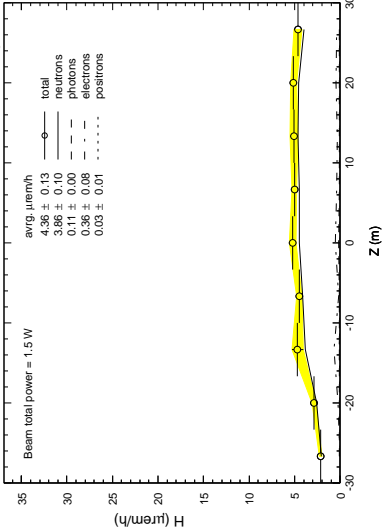
Dose rate outside Halld (North wall) for Setup0_{var w/s, 10cmPDD, H tgt, He}



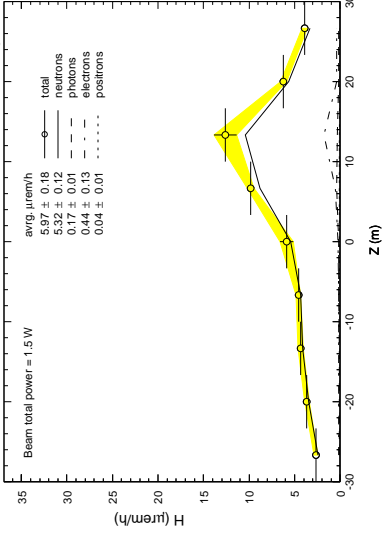
Dose rate outside Halld (South wall) for Setup0_{var w/s, 10cmPDD, H tgt, He}



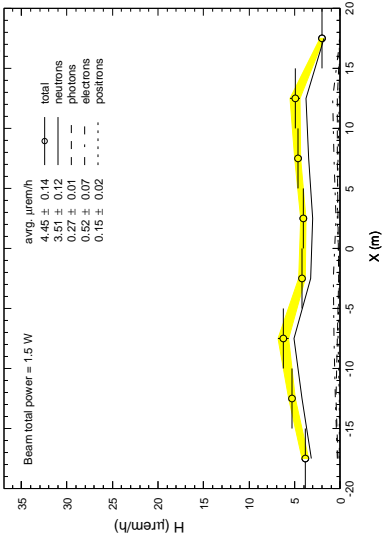
Dose rate 9 m North from Halld for Setup0_{var w/s, 10cmPDD, H tgt, He}



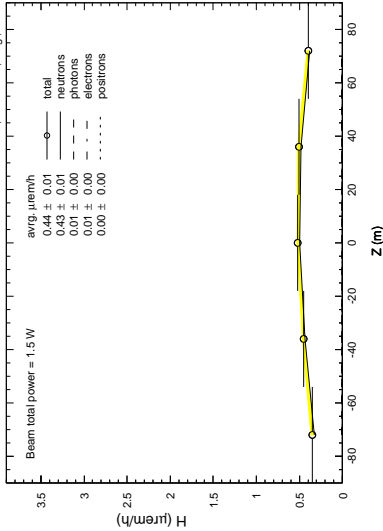
Dose rate 9 m South from Halld for Setup0_{var w/s, 10cmPDD, H tgt, He}



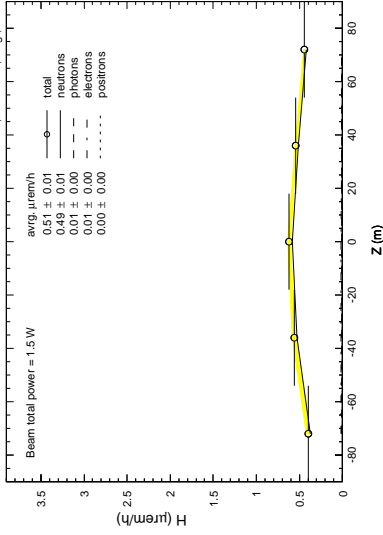
Dose rate 15 m East from Halld for Setup0_{var w/s, 10cmPDD, H tgt, He}



Dose rate 83 m North from Halld for Setup0_{var w/s, 10cmPDD, H tgt, He}



Dose rate 83 m South from Halld for Setup0_{var w/s, 10cmPDD, H tgt, He}



Dose rate at the boundary (83 m East) for Setup0_{var w/s, 10cmPDD, H tgt, He}

