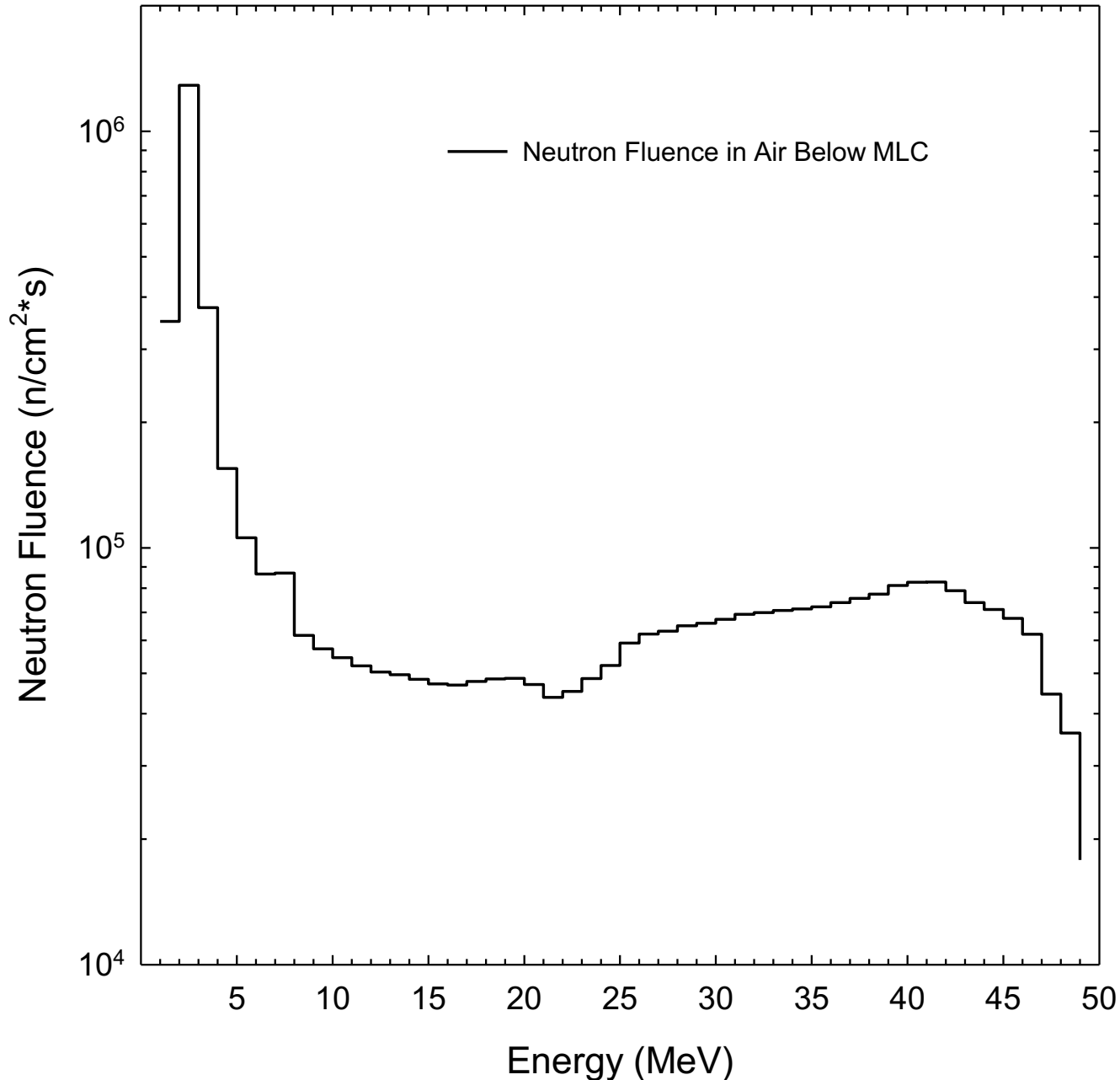


# Neutron Fluence for 10x10 cm<sup>2</sup> field



The fluence was tallied across a plane that was 100x100 cm<sup>2</sup> placed below the MLC in air (131.35 cm from the top of the beryllium target). Fluence based on a proton current of 66 uA on target.