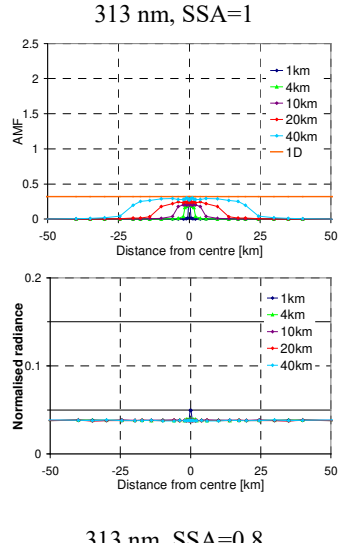
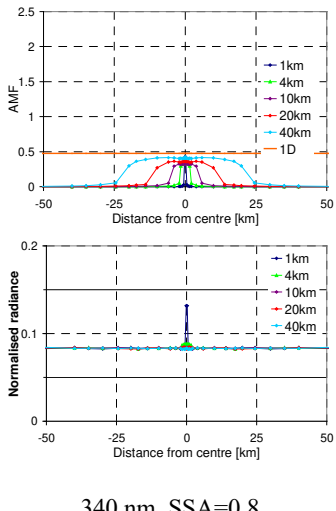
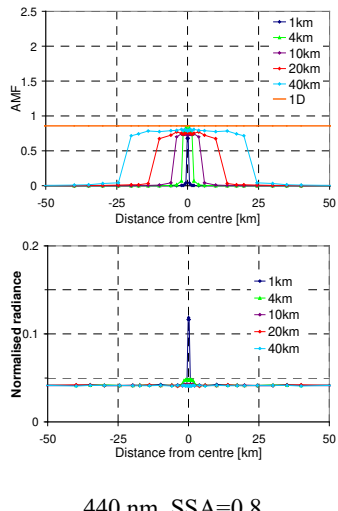
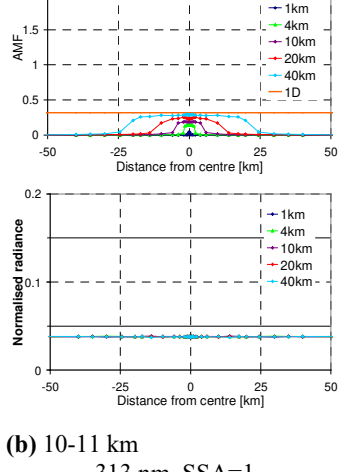
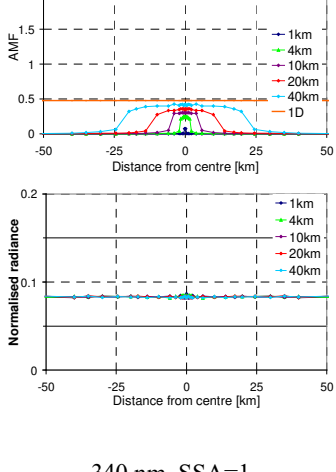
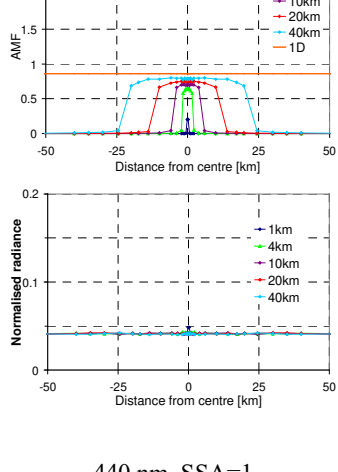
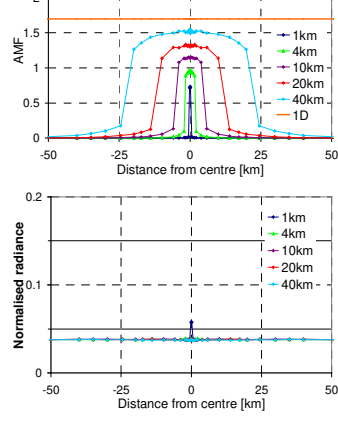
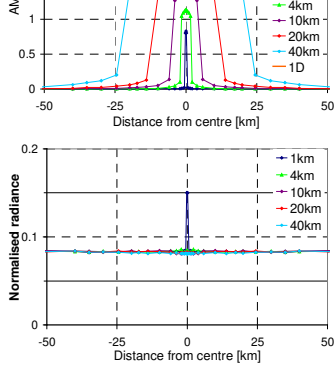
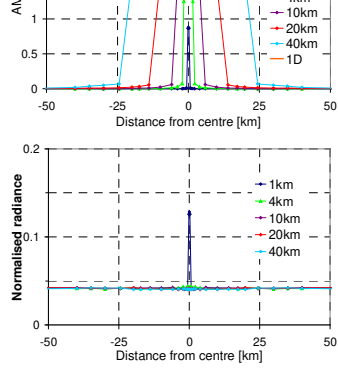
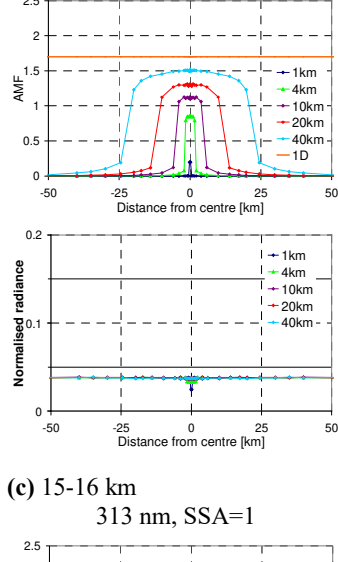
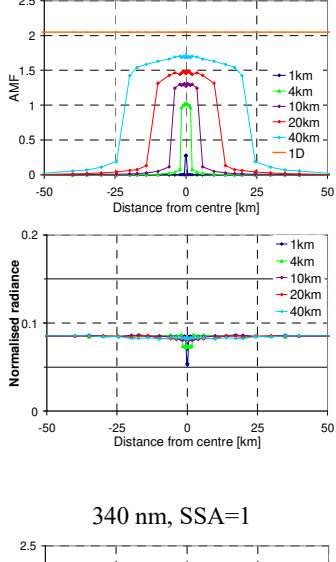
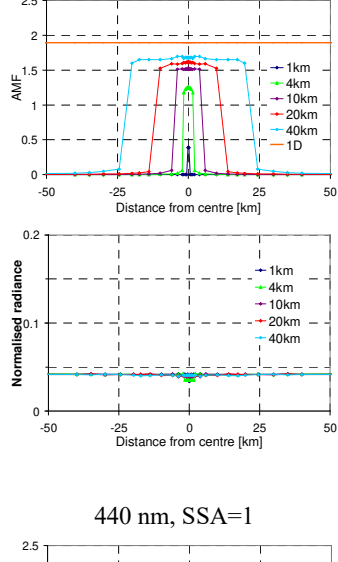
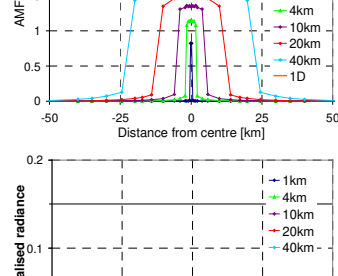
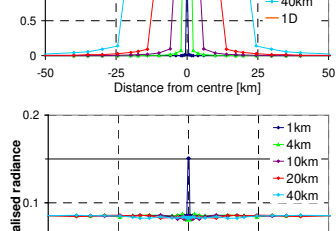
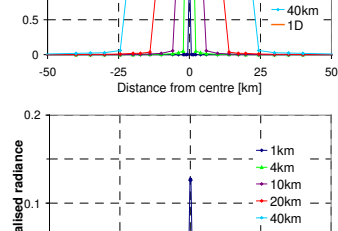
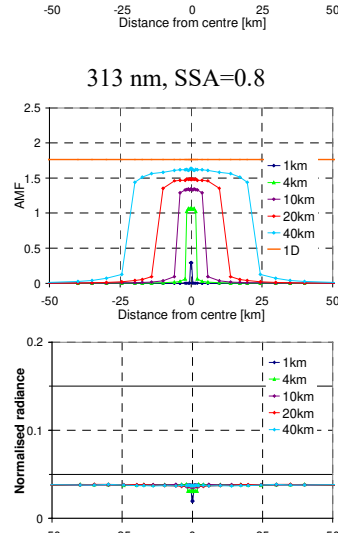
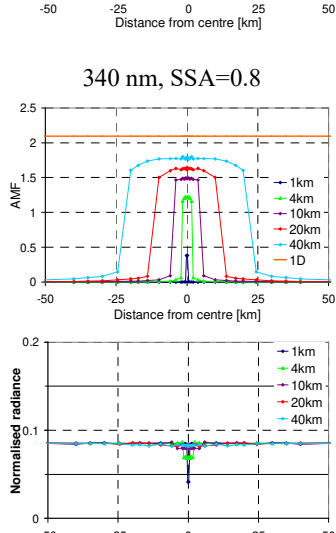


(a) 0-1 km**340 nm, SSA=1****440 nm, SSA=1****313 nm, SSA=0.8****340 nm, SSA=0.8****440 nm, SSA=0.8****(b) 10-11 km****340 nm, SSA=1****440 nm, SSA=1****313 nm, SSA=0.8****340 nm, SSA=0.8****440 nm, SSA=0.8****(c) 15-16 km****340 nm, SSA=1****440 nm, SSA=1****313 nm, SSA=0.8****340 nm, SSA=0.8****440 nm, SSA=0.8**