Maximum average power allowed at the secondary user (Watt/Packet)

Secondary user throughput (Packet/Time slot)

$\theta = 0.2$ with power control Model I

$\theta = 0.5$ with power control Model I

$b = 0.2 \& h = 0.8$ with power control Model II

$b = 0.4 \& h = 0.4$ with power control Model II

$\theta = 0.2$ without power control Model I

$\theta = 0.5$ without power control Model I

$b = 0.2 \& h = 0.8$ without power control Model II

$b = 0.4 \& h = 0.4$ without power control Model II