Instantaneous infrastructure availability – Small battery, alpha=0.5, H=1 1.0 -Instantaneous infrastructure availability 0.9 -Legend overall residual life 0.8 random local energy balance qos 0.7 -0.6 -505 510 515 500 520 525

Learning cycles=1000, Simulation experiments=10, Network size=50, services per node=5, types=10

Learning cycle