Mean Traffic Estimates lambda_t for all OD Pairs router5->router5 router5->r4-local router5->switch router5->r4-others router5->gw1 router5->gw2 router5->gw3 router5->gw-others 100000 75000 50000 25000 0 r4-local->router5 r4-local->r4-local r4-local->switch r4-local->r4-others r4-local->gw1 r4-local->gw2 r4-local->gw3 r4-local->gw-others 100000 75000 50000 25000 0 switch->router5 switch->switch switch->r4-others switch->r4-local switch->gw1 switch->gw2 switch->gw3 switch->gw-others 100000 75000 50000 25000 0 r4-others->router5 r4-others->r4-local r4-others->switchr4-others->r4-others r4-others->gw1 r4-others->gw2 r4-others->gw3 r4-others->gw-others 100000 75000 50000 25000 0 gw1->router5 gw1->r4-local gw1->switch gw1->r4-others gw1->gw1 qw1->qw2qw1->qw3gw1->gw-others 100000 75000 50000 25000 0 gw2->router5 gw2->switch gw2->gw1 gw2->r4-local gw2->r4-others gw2->gw2gw2->gw3gw2->gw-others 100000 75000 50000 25000 م*الاالحالحالحالحالحالحالح* gw3->gw2 gw3->router5 gw3->switch gw3->r4-others gw3->r4-local gw3->gw1 gw3->gw3gw3->gw-others 100000 75000 50000 25000 gw-others->router5gw-others->r4-localgw-others->switchgw-others->r4-others gw-others->gw1 gw-others->gw2 gw-others->gw3gw-others->gw-others 100000 75000 50000 25000 $0 \quad 4 \quad 8 \quad 12 \quad 16 \quad 20 \quad 240 \quad 4 \quad 10 \quad 20 \quad 240 \quad 4 \quad 20 \quad 240 \quad$ 8 12 16 20 24 hour of day