Mode Bandwidth Transmission Rate All Delivered Undelivered  $\overline{NK_NK_NK_n}$  Knormalideal 44524.644500.8666723.73333333  $NK_MK_NKnormalideal44500.9333340614.066673886.866667$  $MK_MK_NKnormalideal44483.844205.66667278.1333333$  $MK_HK_NKnormalideal44513.7333340927.43586.333333$  $HK_HK_NK_normalideal44423.7333343378.466671045.266667$  $NK_NK_MK$ normalideal4440844255.4152.6 $NK_NK_HK_normalideal$ 44480.7333344478.066672.666666667  $NK_NK_NK_N extrapolation NK_NK_NK_N extrapolation NK_NK_N extrapolation NK_NK_NK_N extrapolation NK_NK_N extrapolation NK_NK_N extrapolation NK_$  $NK_MK_NK_normalvariable 44429.8666727981.416448.46667$  $MK_MK_NK_normalvariable 44533.1333326307.0666718226.06667$  $MK_HK_NKnormalvariable 44455.4666723638.420817.06667$  $HK_HK_NK_normalvariable 44437.3333329295.0666715142.26667$  $NK_NK_MK_normalvariable 44538.835131.333339407.466667$  $NK_NK_HK_normalvariable 44512.432803.9333311708.46667$  $NK_NK_NK_S$  aturated ideal 444955.289933.4355021.8  $NK_MK_NKsaturatedideal444858.2106656.0667338202.1333$  $MK_MK_NK$  saturatedideal 444593.733392903.86667351689.8667  $MK_HK_NKsaturate dide al 443211.266779863.8363347.4667$  $HK_HK_NK$  saturate dide al 44525797789.93333347467.0667  $NK_NK_MK$  saturatedideal 444714129223.7333315490.2667  $NK_NK_HK$  saturatedideal 444898.4667134551.7333310346.7333  $NK_NK_NK_saturated variable 444858.933348829.86667396029.0667$  $NK_MK_NK$  saturated variable 444649.533350643.33333394006.2  $MK_MK_NK$  saturated variable 444988.866751225.06667393763.8  $MK_HK_NK$  saturated variable 444397.533346454.33333397943.2  $HK_HK_NK$  saturated variable 444816.866746061.26667398755.6  $NK_NK_MK$  saturated variable 444569.666454.46667378115.1333  $NK_NK_HK$  saturated variable 444759.857105.26667387654.5333