

BEA $T=552$ K, $p_T=120$ kPa

Helium ($y_i=0.93$) — C6m2 ($y_i=0.01$) — C5m2m2 ($y_i=0.01$) — C5m2m4 ($y_i=0.01$) —
nC7 ($y_i=0.01$) — C6m3 ($y_i=0.01$) — C5m2m3 ($y_i=0.01$) — C5m3m3 ($y_i=0.01$) —

