# P0 = 100000 Pa

BSPR CVRMSE:2002-06-10 01:00:00 to 2002-07-09 22:00:00-10min Canyon Temperature. p0 100000 pa

Height 2.6m. BEMCalc-VCWG Potential: 10.26%, BEMCalc-VCWG Real: 9.75%,\_BSPR\_bypass\_refining\_M2 Potential: 15.39%, \_BSPR\_bypass\_refining\_M2 Real: 12.9%

Height 13.9m. BEMCalc-VCWG Potential: 11.4%, BEMCalc-VCWG Real: 12.25%,\_BSPR\_bypass\_refining\_M2 Potential: 12.79%, \_BSPR\_bypass\_refining\_M2 Real: 11.79%

Height 17.5m. BEMCalc-VCWG Potential: 11.79%, BEMCalc-VCWG Real: 13.11%,\_BSPR\_bypass\_refining\_M2 Potential: 11.28%, \_BSPR\_bypass\_refining\_M2 Real: 11.34%

Height 21.5m. BEMCalc-VCWG Potential: 11.72%, BEMCalc-VCWG Real: 13.46%,\_BSPR\_bypass\_refining\_M2 Potential: 10.59%, \_BSPR\_bypass\_refining\_M2 Real: 11.52%

Height 25.5m. BEMCalc-VCWG Potential: 11.76%, BEMCalc-VCWG Real: 13.7%,\_BSPR\_bypass\_refining\_M2 Potential: 10.46%, \_BSPR\_bypass\_refining\_M2 Real: 11.85%

Height 31.2m. BEMCalc-VCWG Potential: 11.9%, BEMCalc-VCWG Real: 14.3%,\_BSPR\_bypass\_refining\_M2 Potential: 10.66%, \_BSPR\_bypass\_refining\_M2 Real: 12.81%

# P0 = 98000 Pa

BSPR CVRMSE:2002-06-10 01:00:00 to 2002-07-09 22:00:00-10min Canyon Temperature. p0 98000 pa

Height 2.6m. BEMCalc-VCWG Potential: 10.26%, BEMCalc-VCWG Real: 10.33%,\_BSPR\_bypass\_refining\_M2 Potential: 15.39%, \_BSPR\_bypass\_refining\_M2 Real: 15.47%

Height 13.9m. BEMCalc-VCWG Potential: 11.4%, BEMCalc-VCWG Real: 11.31%,\_BSPR\_bypass\_refining\_M2 Potential: 12.79%, \_BSPR\_bypass\_refining\_M2 Real: 12.64%

Height 17.5m. BEMCalc-VCWG Potential: 11.79%, BEMCalc-VCWG Real: 11.7%,\_BSPR\_bypass\_refining\_M2 Potential: 11.28%, \_BSPR\_bypass\_refining\_M2 Real: 11.09%

Height 21.5m. BEMCalc-VCWG Potential: 11.72%, BEMCalc-VCWG Real: 11.62%,\_BSPR\_bypass\_refining\_M2 Potential: 10.59%, \_BSPR\_bypass\_refining\_M2 Real: 10.4%

Height 25.5m. BEMCalc-VCWG Potential: 11.76%, BEMCalc-VCWG Real: 11.66%,\_BSPR\_bypass\_refining\_M2 Potential: 10.46%, \_BSPR\_bypass\_refining\_M2 Real: 10.25%

Height 31.2m. BEMCalc-VCWG Potential: 11.9%, BEMCalc-VCWG Real: 11.83%,\_BSPR\_bypass\_refining\_M2 Potential: 10.66%, \_BSPR\_bypass\_refining\_M2 Real: 10.5%