FEBA Test No. 218,  $P_{\text{sys}} = 2.1$  [bar], Flooding Rate = 5.8 [m.s<sup>-1</sup>] Bottom (z = 0.0 - 1.7 [m]) Middle (z = 1.7 - 2.3 [m]) Total (z = 0.0 - 4.1 [m]) Top (z = 2.3 - 4.1 [m])[bar] 0.0 -Time [s]