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Dimensional analysis of yields: $= (, ,)$ where: $-$: approach channel width - P : height of the notch crest above the channel bottom - Re : Reynolds number ($- We$: Weber Number (2)) P a g e | 2-19 Open Channel Hydraulics Neglecting viscous (Re) and surface tension (We) effects and for suppressed weir ($L/b=1$): $= 0.611 + 0.08 Re$ and Wb effects are taken into account by modifying H and L ...

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