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Modified law of the wall leading to turbulent channel flow universal velocity profiles valid down to  $Re_{\tau} = 395$  GREGOIRE WINCKELMANS, UCL, Louvain School of Engineering, LAURENT BRICTEUX — Velocity profile modeling is revisited using the results from databases of turbulent channel flow DNS at  $Re_{\tau} = u_{\tau} h/\nu = 2000, 950, 550, \text{ and } 395$ . We consider the turbulent region:  $y^+ = Re_{\tau} \eta$  (with  $\eta = y/h$ ) larger than 70). A new model for the effective turbulent viscosity,  $\nu_t = -\overline{u'v'}/\frac{d\overline{u}}{dy}$ , is proposed, that fits well the DNS results all the way to the channel center. The velocity profile is then obtained by integration: it corresponds to a "modified law of the wall,"  $\frac{1}{\kappa} \left( \log(y^+ + y_0^+) - \eta \right) + C$ , with the added classical "law of the wake,"  $Dg(\eta)$ . The new  $-\eta$  term in the modified law of the wall is really required in such still limited Reynolds number channel flows, as an important correction to the usual log term: both terms "work together," as both are multiplied by the same  $\frac{1}{\kappa}$  value (recall that D is not related to  $\kappa$ ). Only at the highest Reynolds numbers does this correction become negligible. As to the  $y_0^+$  shift in the log term itself (value around 6), something also recently proposed by Spalart et al (Phys. Fluids in press), it too is required as a consequence of the  $\nu_t$  near wall behavior. The present velocity profile is quite universal: it fits very well, with the same value of all constants, all  $Re_{\tau}$  cases. In particular, the von Kàrmàn constant is obtained as  $\kappa = 0.37$ : same as Zanoun et al (Phys. Fluids 15 (10):3079, 2003), and close to 0.38 as Spalart et al.

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