

Adult EZ-FLOW Expiration (Negative Flow)

Rank 1 Eqn 8001 [UDF 1] $y = \text{EZ-FLOW}(a,b,c,d,e,f,g)$

$r^2=0.99999972$ DF Adj $r^2=0.9999996$ FitStdErr=0.15708641 Fstat=10290151

a=408.06787 b=306.98976 c=-256.73103 d=89.85522

e=-5.6877816 f=-2.4861791 g=0.34569406

