KER3: Rb [OLS=red; wt OLS=dash; WLS=blue] n=70 120 $y = -1.8 + 0.2 \cdot x$, $R^2 = 0.321$, P = 1.5e-05y = 0.227 + 0.162 x, $R^2 = 0.39$, P < 0.00180 -Rb (ICPMS) / ppm 40 -0 -100 200 300 400 Ó 500 Rb (XRF-CS) / cps