Lift against rpm<sup>2</sup> 100 h = 11 cmh = 34 cmh = 57 cmh = 12 cmh = 35 cmh = 58 cm80 h = 13 cmh = 36 cm $h = 59 \, cm$ h = 14 cmh = 60 cmh = 37 cm60 lift / g h = 15 cmh = 38 cmh = 61 cmh = 39 cmh = 62 cmh = 16 cm40 h = 17 cmh = 40 cm $h = 63 \, cm$  $h = 64 \, cm$ h = 18 cmh = 41 cm20 h = 19 cmh = 42 cm $h = 65 \, cm$ h = 20 cm $h = 66 \, cm$ h = 43 cmh = 21 cmh = 44 cmh = 67 cmcm + h = 45 cm Residual of linear estimate h = 22 cmh = 68 cm <del>co 1</del>m 2.0 m 1.5 m 1.0 m residual / g m 0.5 m 0.0 m -0.5 m -1.0m -1.5m -2.05 1 2 3 6

 $rpm^2 / min^{-2}$ 

1e7