

18  
4<sup>15</sup> A

with m/s 2 gbs of A  
and, ac, fsc n/a  
66 m/s, n/a - 65 (or) ~~66~~  
m/s 20/5 e n/a a/s, 63,  
L on a 4 s 2, v 12. ac. e n/a,  
g, a c s e n/a a/s  $\frac{2}{4}$ . x)  
66 m/s e n/a f3.

x) ? August 1915