

SL Reserves of sun

~~and with~~ Sun 1

$$2 \times 60.5 \times 2.50 \times 0.30 = 90.75$$

m/s

② Motions of cells  
Sticky

$$\cancel{2 \times 4} \times 30 \times 2.50 = \underline{\hspace{2cm}} 600$$

$$\cancel{28} / \cancel{18} \cancel{8} 2 - 50 = 90$$

(3) ~~pitch radius of B~~ ~~m~~  
~~Surface area:~~

~~15-8542-52-~~

Sch. XLV—Form No. 134