

A: J Mmol ⁻¹ K ⁻¹	5.3 kA mol ⁻¹ ds
B: J Mmol ⁻¹ K ⁻¹	5.3 kA ds mol ⁻¹
C: $\frac{J}{M\text{mol K}}$	5.3 $\frac{kA \text{ ds}}{\text{mol}}$
D: J/Mmol K	5.3 kA ds/mol
E: J/Mmol · K	5.3 kA · ds/mol
F: J/(Mmol · K)	5.3 kA · ds/mol
G: J/Mmol/K	5.3 kA/mol · ds
H: J/Mmol/K	$5.3 \times 10^2 A/\text{mol} \cdot s$