

11/16

attendance, Priangan

liquid + solid line is 6010 J long (ΔH_{fus})

liquid is = $75,3 \text{ J/mol} \times 1 \text{ mol} \times 100 \text{ K} = 7530 \text{ J}$

liquid + gas = $40,650 \text{ J long } (\Delta H_{\text{vap}})$ so $l+s+k$ are

similar in length but $l+g$ is several times longer than either