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TEA: A CODE CALCULATING THERMOCHEMICAL EQUILIBRIUM ... Equation Becomes GT RT R GH T H RT 1 1000 I I F ,11 00 298 0 298 = ()-+ $\begin{bmatrix} D & 1 \end{bmatrix}$ WhereG I HT 0 298 - 0 Is The Fourth Term In The JANAF Tables And F H 298 D 0 Is The Sixth. Mar 2th, 2024

stoichiometric Interstitial Solution Systems, I Have Been Using The Earlier Version Of This Table Published In 1965 In Which

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