



Model

$DAT (n_h^{sa} = 0, n_h^{ra} = 2)$  [421K]

$DAT$  [Symmetric SA,RA] ( $n_h^{sa} = 0, n_h^{ra} =$

$DAT$  [Symmetric SA,RA] ( $n_h^{sa} = 1, n_h^{ra} =$

$DAT$  [Symmetric SA,RA] ( $n_h^{sa} = 2, n_h^{ra} =$

$DAT$  [Symmetric SA,RA] ( $n_h^{sa} = 4, n_h^{ra} =$

$T$  [Symmetric SA] ( $n_h^{sa} = 2, n_h^{ra} = 0$ ) [354K]

$T (n_h^{sa} = 2, n_h^{ra} = 0)$  [386K]