Description	Name	Value	Uncertainty	Percent
Rxn Eq. Const Bicarbonate	A	545.0	8.6	2%
Rxn Eq. Const Bicarbonate	В	-7587.3	3437.5	-45%
Rxn Eq. Const Carbamate	A	294.4	21.8	7%
Rxn Eq. Const Carbamate	В	-340.3	5630.2	-1654%
$ m eNRTL\ m\text{-}ca$	$A_{H_2O,(MEAH^+,MEACOO^-)}$	2.1	18.0	866%
$ m eNRTL\ m\text{-}ca$	$B_{H_2O,(MEAH^+,MEACOO^-)}$	5050.7	4635.6	92%
$ m eNRTL\ ca-m$	$A_{(MEAH^+,MEACOO^-),H_2O}$	12.4	7.4	60%
$ m eNRTL\ ca-m$	$B_{(MEAH^+,MEACOO^-),H_2O}$	-4033.7	1894.1	-47%
$ m eNRTL\ m\text{-}ca$	$A_{H_2O,(MEAH^+,HCO3^-)}$	-11.6	7.6	-65%
$ m eNRTL\ m\text{-}ca$	$B_{H_2O,(MEAH^+,HCO3^-)}$	4109.2	2337.8	57%
$ m eNRTL\ ca-m$	$A_{(MEAH^+,HCO3^-),H_2O}$	-0.4	2.0	-484%
eNRTL ca-m	$B_{(MEAH^+,HCO3^-),H_2O}$	-1672.0	663.3	-40%