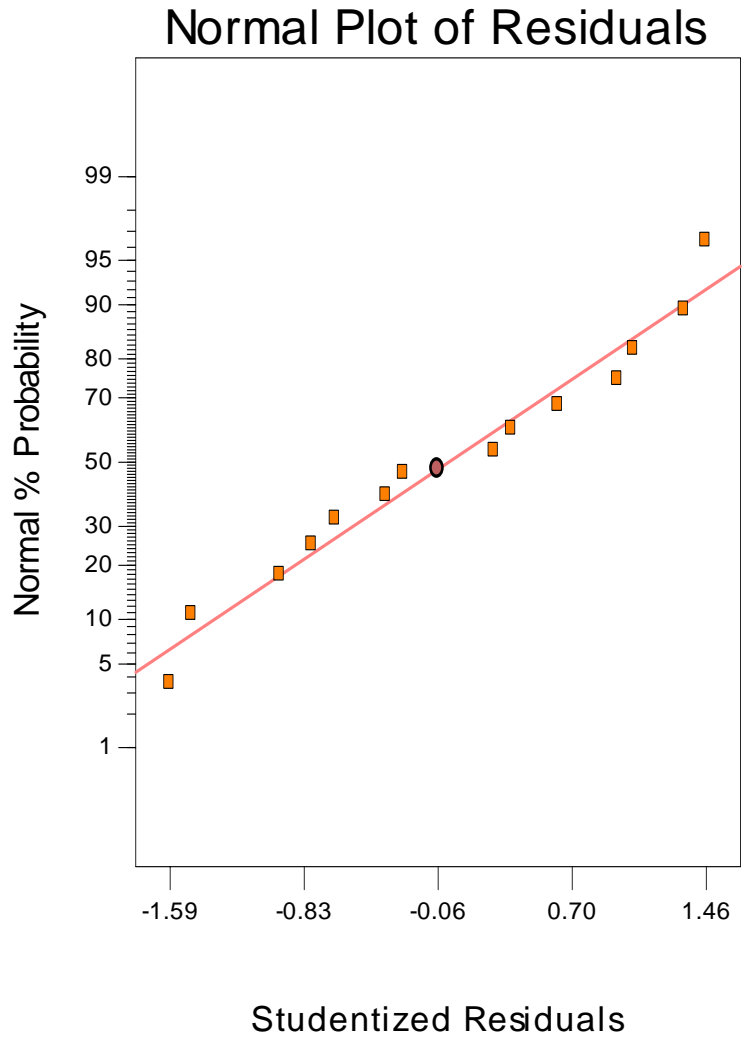
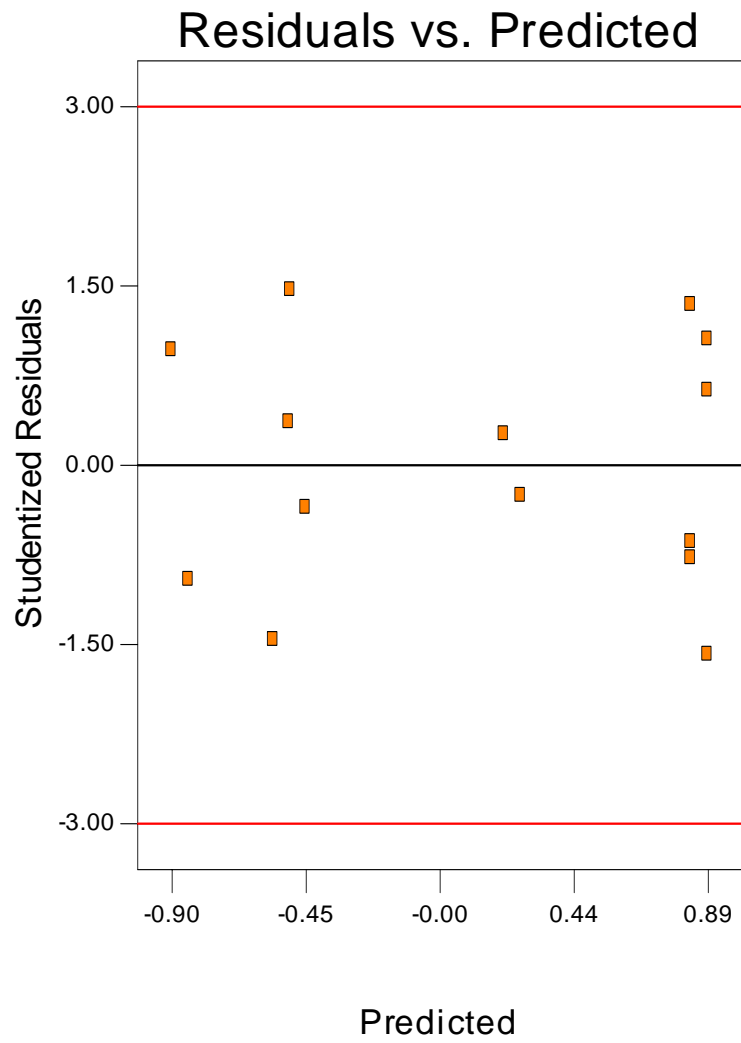


Apéndice B

DESIGN-EASE Plot
Ln(Conc. CO2)

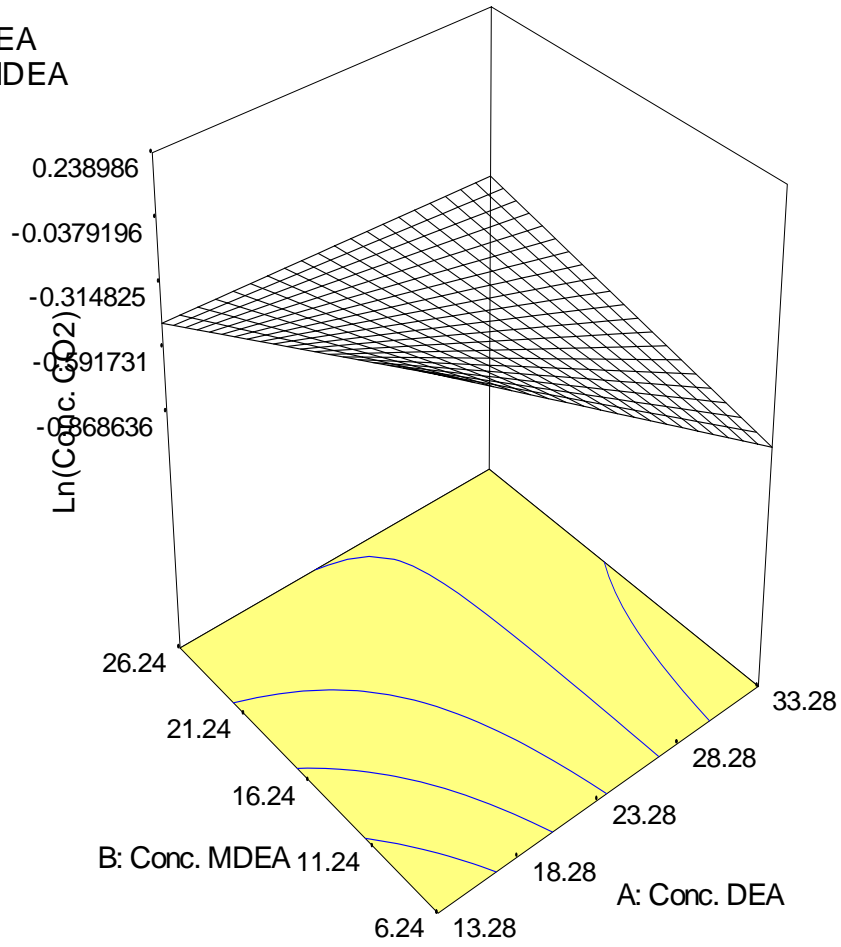


DESIGN-EASE Plot
Ln(Conc. CO2)

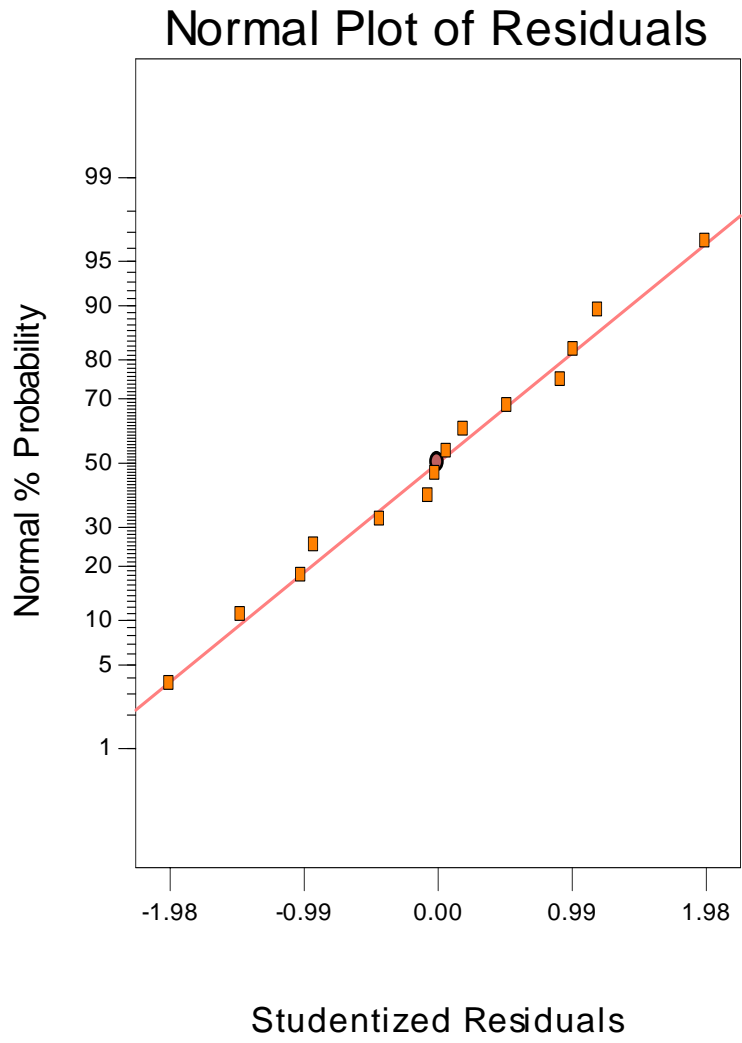


DESIGN-EASE Plot

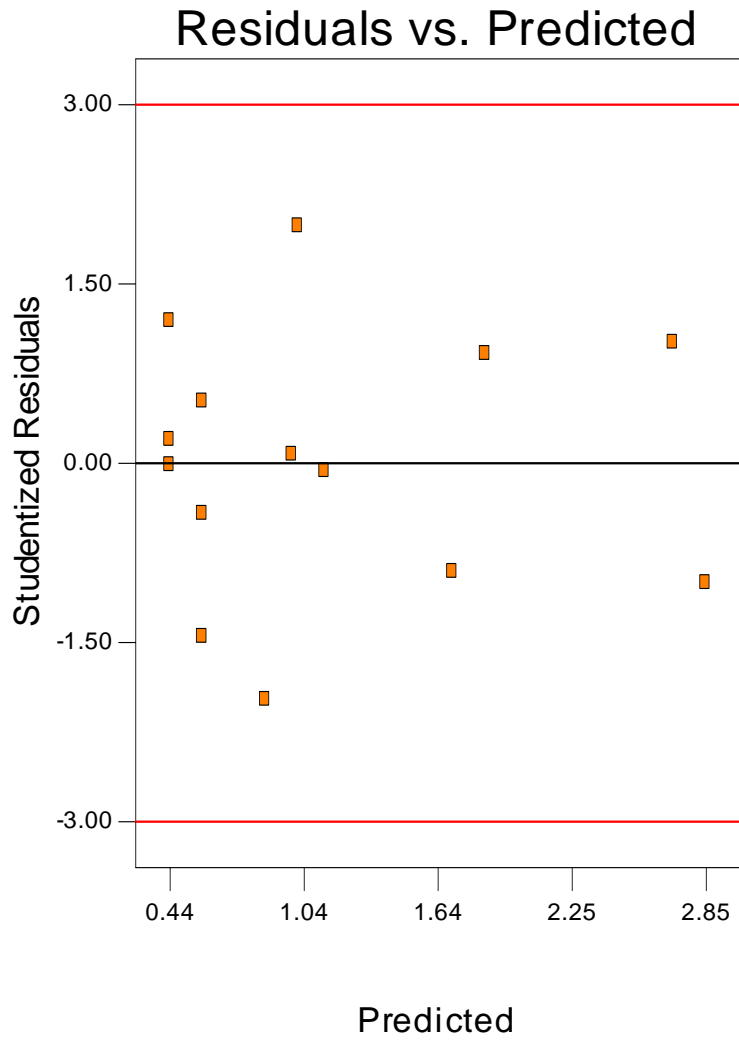
Ln(Conc. CO₂)
X = A: Conc. DEA
Y = B: Conc. MDEA



DESIGN-EASE Plot
1.0/Sqrt(Conc. H2S)



DESIGN-EASE Plot
1.0/Sqrt(Conc. H2S)

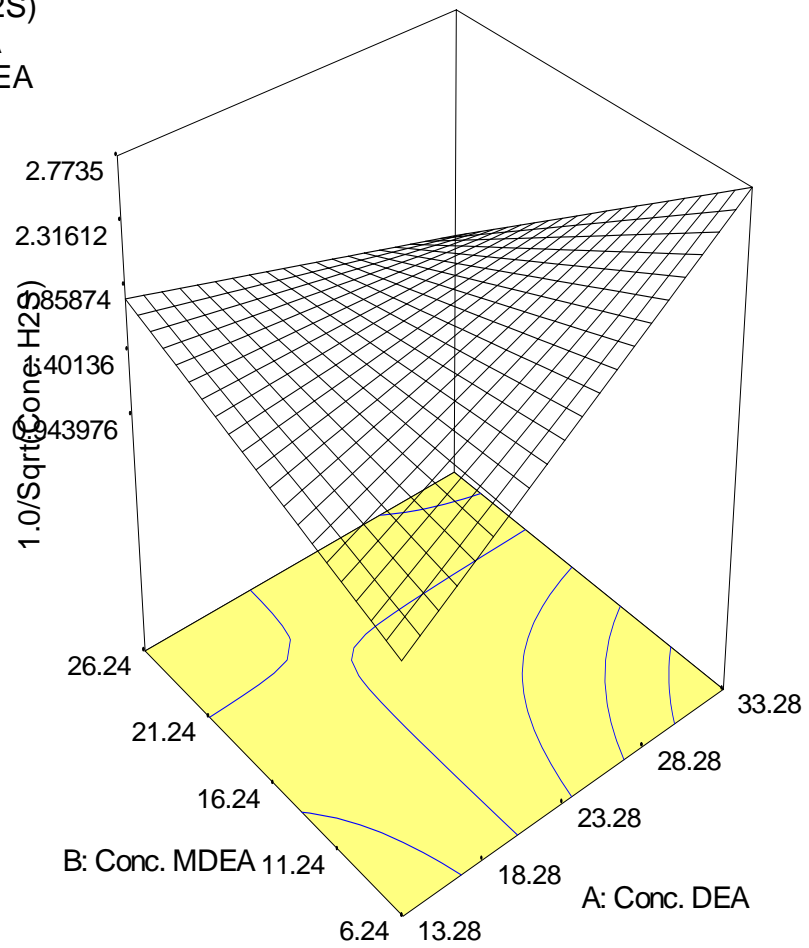


DESIGN-EASE Plot

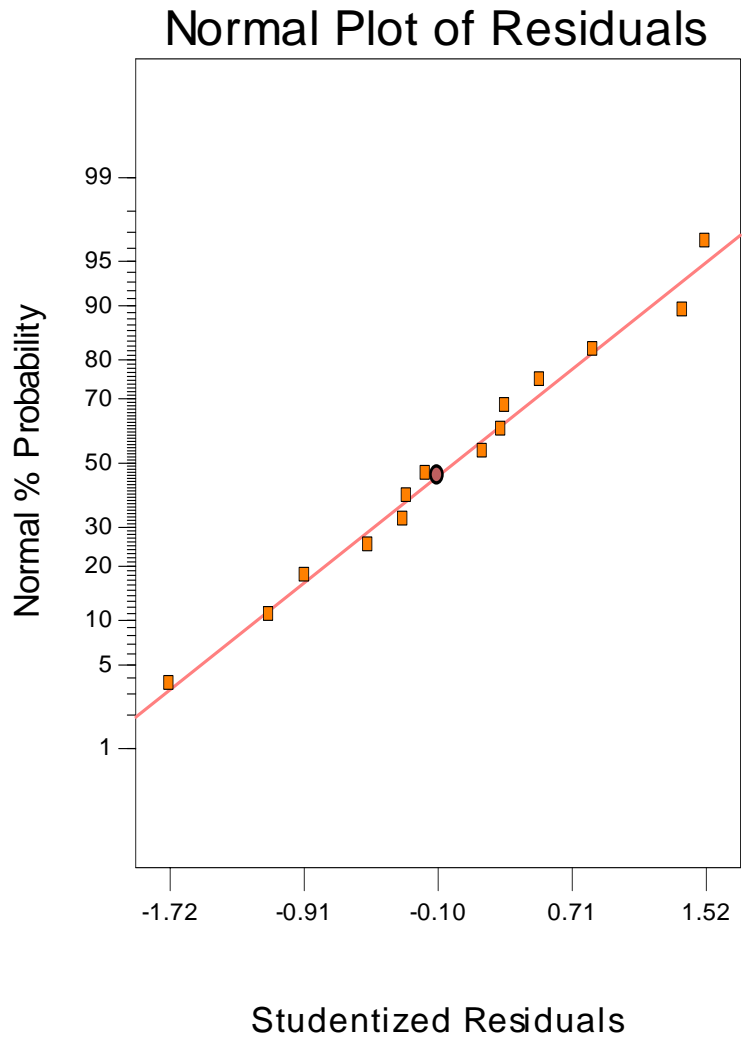
$1.0/\text{Sqrt}(\text{Conc. H}_2\text{S})$

X = A: Conc. DEA

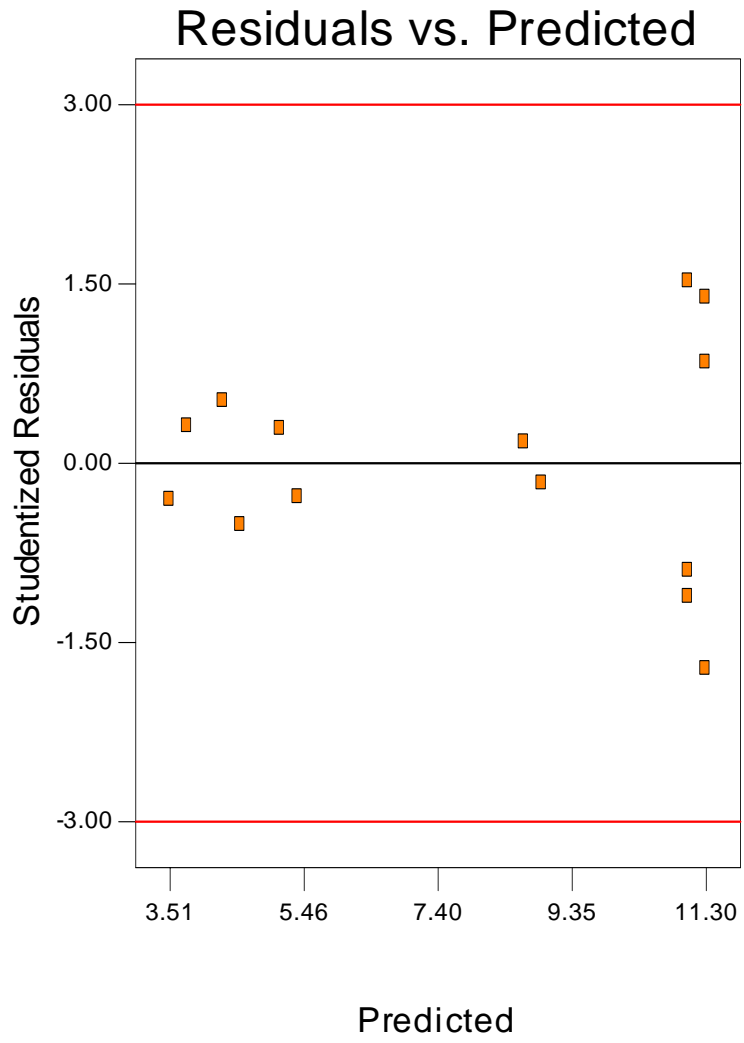
Y = B: Conc. MDEA



DESIGN-EASE Plot
1.0/Sqrt(KG CO2)

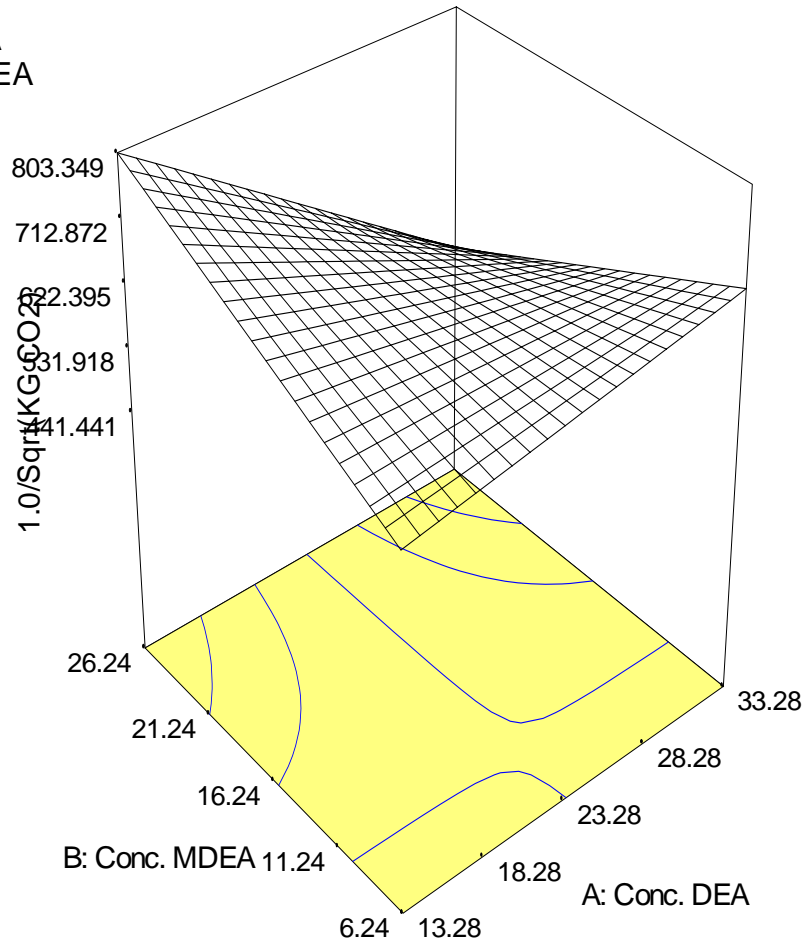


DESIGN-EASE Plot
1.0/Sqrt(KG CO2)

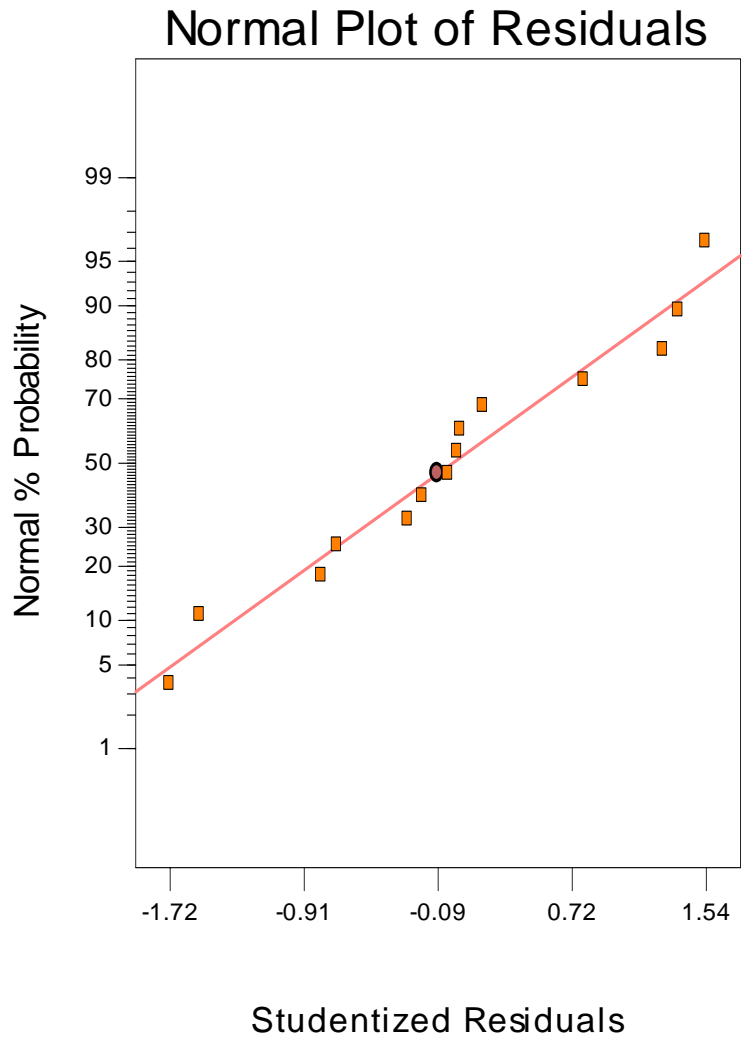


DESIGN-EASE Plot

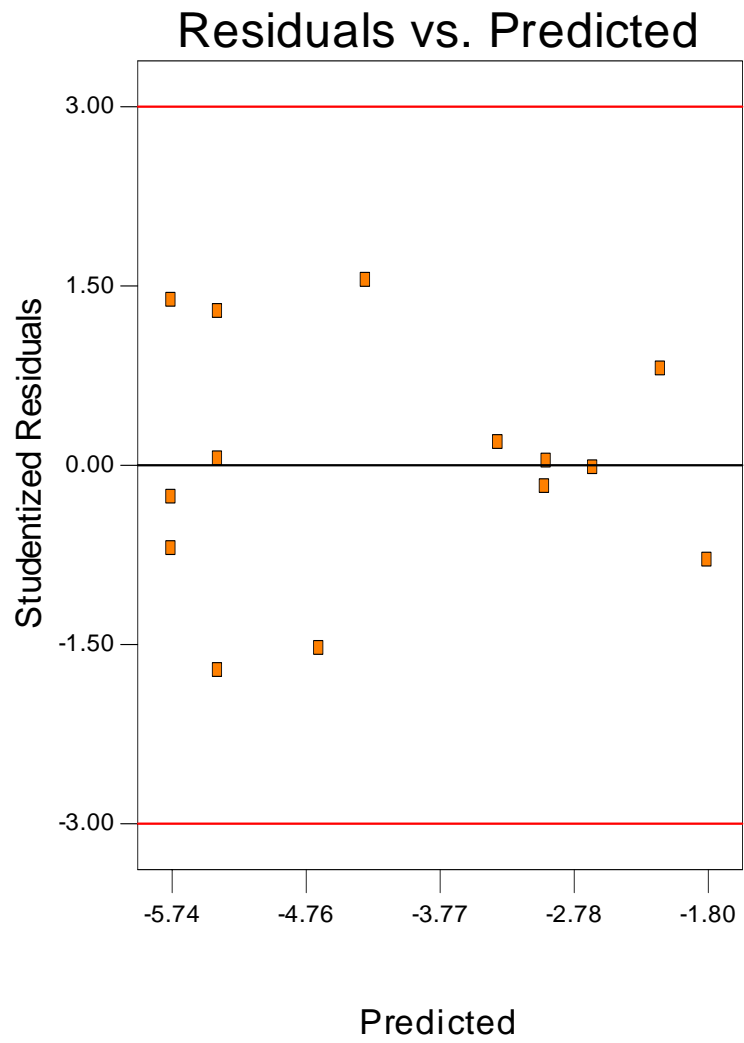
1.0/Sqrt(KG CO2)
X = A: Conc. DEA
Y = B: Conc. MDEA



DESIGN-EASE Plot
Ln(KG H2S)



DESIGN-EASE Plot
Ln(KG H₂S)



DESIGN-EASE Plot

$\ln(\text{KG H}_2\text{S})$

X = A: Conc. DEA

Y = B: Conc. MDEA

