These are the Models used in the manuscript entitled “How Democracies Keep the Peace: Contextual Factors That Influence Conflict Management Strategies,” by Glynn Ellis, Sara Mitchell, and Brandon Prins.

The estimations were run on a PC using Stata 11.

**TABLE 1**
Model 1: Bilateral Negotiations
probit attbilat mindemaut icowsal mid5mindem recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 2: Bilateral Negotiations:  
probit attbilat mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 3: Bilateral Negotiations  
probit attbilat mindemaut icowsal relcapmindem recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 4: Non-Binding Third Party Conflict Management  
probit att3non mindemaut icowsal mid5mindem recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 5: Non-Binding Third Party Conflict Management  
probit att3non mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 6: Non-Binding Third Party Conflict Management  
probit att3non mindemaut icowsal relcapmindem recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 7: Binding Third Party Conflict Management  
probit att3bind mindemaut icowsal mid5mindem recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 8: Binding Third Party Conflict Management  
probit att3bind mindemaut icowsal mindemsal recmid5 relcaps recno5, robust cluster(claimdyad)  
Model 9: Binding Third Party Conflict Management  
probit att3bind mindemaut icowsal relcapmindem recmid5 relcaps recno5, robust cluster(claimdyad)  

**TABLE 2**
Model 1: Militarized Disputes  
probit midissyr mindemaut icowsal mid5mindem recmid5 relcaps recno5, robust cluster(claimdyad)
Model 2: Militarized Disputes
probit midissyr mindemaut icowsal mindemsal recmid5 relcaps recno5, robust
cluster(claimdyad)

Model 3: Militarized Disputes
probit midissyr mindemaut icowsal relcapmindem recmid5 relcaps recno5, robust
cluster(claimdyad)

Model 1: Fatal Militarized Disputes
probit midfatyr mindemaut icowsal mid5mindem recmid5 relcaps recno5, robust
cluster(claimdyad)

Model 2: Fatal Militarized Disputes
probit midfatyr mindemaut icowsal mindemsal recmid5 relcaps recno5, robust
cluster(claimdyad)

Model 3: Fatal Militarized Disputes
probit midfatyr mindemaut icowsal relcapmindem recmid5 relcaps recno5, robust
cluster(claimdyad)