Benchmark glider model with JuMP and OptimalControl						
$\max iter = 1000$, $tol = 1.0e-8$, $constr viol tol = 1.0e-6$, $solver = ma57$						
Model	Discretization	Iterations	Total Time	Ipopt Time	Objective Value	Flag
JuMP	100	223	2.9923	2.985	1254.61	LOCALLY_SOLVED
JuMP	500	734	37.7955	37.143	1247.98	LOCALLY_SOLVED
OptimalControl	100	126	0.539951	0.453	1254.78	$Solve_Succeeded$

835.485

1247.98

Solve_Succeeded

500

OptimalControl

322