

## California Wing Form 21 – Training Mission Request

Parameter	Description						
Prepared By	Name: Phone: Date Submitted:						
Mission Dates (use local time)	Start Date: _____ End Date: _____ Time: _____ Time: _____						
Primary Weekend							
Category	<input type="checkbox"/> Basic: 1-2 aircraft, or 1 Ground or UDF team <input type="checkbox"/> Standard: 3-4 aircraft, or up to 2 total Ground or UDF teams <input type="checkbox"/> Advanced: 5+ aircraft, with zero or 1+ Ground/UDF teams						
Type	<input type="checkbox"/> SAR <input type="checkbox"/> AP <input type="checkbox"/> DR <input type="checkbox"/> Flight Clinic <input type="checkbox"/> MFC <input type="checkbox"/> MAS <input type="checkbox"/> UAS <input type="checkbox"/> NCPSC <input type="checkbox"/> Eval/WLE						
Resource Scope	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;">Expected number of personnel</td> <td style="width: 50%;"></td> </tr> <tr> <td style="text-align: center;">Planned # of training a/c</td> <td style="text-align: center;">Expected number of sorties</td> </tr> <tr> <td style="text-align: center;">Planned number of vehicles</td> <td style="text-align: center;">Expected number of sorties</td> </tr> </table>	Expected number of personnel		Planned # of training a/c	Expected number of sorties	Planned number of vehicles	Expected number of sorties
Expected number of personnel							
Planned # of training a/c	Expected number of sorties						
Planned number of vehicles	Expected number of sorties						
Event Description	Clear description of the event:						
Training Objectives	Specific SMART objectives that clearly outline what training will occur:						

Mission Costs

Enter the numbers manually.

Aircraft					
Fuel Price <sup>A</sup>					
Aircraft Type	172	182	206	T182	T206
Relocation					
# Aircraft					
Flt Hrs <sup>1B</sup>					
Gal/Hr <sup>C</sup>					
Relo Cost (A x B x C)					
Training Sorties					
# Aircraft					
# Sorties <sup>E</sup>					
Flt Hr/Sortie <sup>F</sup>					
Gal/Hr <sup>G</sup>					
Sortie Cost (A x E x F x G)					
Total Cost (relo + sortie costs)					

Note: 1. Enter total relocation time for all aircraft in each type.

Vehicles			
Gas Price <sup>M</sup>			
Vehicle Type	Van	Pickup	SUV
Relocation			
# Vehicles			
Total Miles <sup>2N</sup>			
Miles/Gallon <sup>O</sup>			
Relocation Cost (M x N / O)			
Training Sorties			
# Vehicles			
Total Miles <sup>2P</sup>			
Miles/Gallon <sup>Q</sup>			
Sortie Cost (M x P / Q)			
Total Cost (sum of all costs)			

Note: 2. Enter total mileage for all vehicles in each type.

