



TACTICAL DECISION GAMES

HYBRID VEHICLE

A	
B	
C	

Role-playing Ideas

- Have one member “role play” the position of Apparatus Operator in order to provide a solution.
- You can also divide members into groups in order to develop solutions.
- Solutions should be submitted via email to tdg@lafdtraining.org
- Solutions from the field can be viewed online at www.LAFDtraining.org.



L
A
F
D



You are an Apparatus Operator assigned to Fire Station 10. At approximately 1700 hours Task Force 10, Engine 9, Engine 209, Rescue 9, Heavy Rescue 56, EMS 1 and Battalion 1 are dispatched to a Physical Rescue incident at Pico Blvd, and Olive Street. Task Force 10 arrives onscene first. You observe a 2 car traffic accident blocking the intersection. You and the Captain II walk over to the vehicles to formulate an extrication plan.

You notice that one of the vehicles is a Toyota Prius. You know from recent training that this is a hybrid vehicle. The Toyota has been rear ended and has sustained major damage. It has 2 occupants that are trapped and they will require extrication. The other vehicle has sustained major front end damage, but the occupants are out and walking around. As you are looking at the Toyota, the gasoline engine suddenly starts up. The driver did not start the Toyota.

AO Guidelines

- Are there any electrical hazards posed to the firefighters from the Prius?
- What can you do to make the Prius safe to work on?
- Why did the gasoline engine suddenly start up?
- Can you cut orange voltage cables in order to remove electrical hazards?
- **For specific Emergency Response Information, Google the following: “Toyota Emergency Response Guide”**