



## MVA

### Initial Radio Report

- Hail:** *Fire Dispatch \_\_\_\_ on-scene*
- Involved:** # and vehicle type (*Blocking*)
- Mechanism:** (High Speed / Heavy Mechanism) (Low Speed / Minor Damage) (Air Bags)
- Position:** (Head-on / T-bone / Rear-End / Underride) (On top / On side / vs pole)  
(Off road / Rollover)
- Hazards:** Wires down, Fire, In water, Hazmat
- Command:** **Establishing \_\_\_\_ Command**
- 360:** *Performing 360, update to follow* (inner and outer circle)

### Follow Up Report

- Hail:** *Fire dispatch \_\_\_\_ command*  
*"360 Complete"*
- Triage:** We have \_\_\_\_ patients (\_\_\_\_ **Red**, \_\_\_\_ **Yellow**, \_\_\_\_ **Green**, \_\_\_\_ Striped)
- Upgrade:** Upgrade to an **ALS MVA / Rescue # \_\_\_\_ Trapped / MCI for \_\_\_\_ #**
- Needs:** Additional Medic units / PD / State Patrol / WSDOT / type \_\_\_\_ tow truck

### Considerations

- If an MCI: Establish transportation corridor in Follow up Report
- Rescue Response: 2 Trucks / Rescue, 1 Engines, 1 Battalion, 1 MSO, 1 Aid, 1 Medic
- Rescue Group** Ladder / Rescue Company Officer as Supervisor
- Medical Group** MSO as Supervisor
- Tow Truck: Type A – small, B – Flat bed, C – Commercial Tow truck:(Rotator – Dick’s)
- TTCZ: Temporary Traffic Control Zone
- Lane 1: Closest to shoulder on freeway