



Office of the Assistant Secretary of Defense for  
Reserve Affairs  
Manpower and Personnel

**Recovering Warrior Task Force  
Business Meeting  
April 16, 2014**

Col Martha Soper  
Reserve Medical Programs



# Recommendation #7

Ensure all eligible RC member have access to the healthcare and benefits based on their active duty service, DoD must standardize the LOD policy and implement a single electronic LOD processing system.

---

## DoD Response: Concur

- The Assistant Secretary of Defense for Reserve Affairs (ASD/RA), in collaboration with the Military Services, is leading the development of an electronic DD Form for Line of Duty (LOD) for Health Care.
- This DD form will be recognized by all Service Medical Treatment Facilities (MTF) and Dental Treatment Facilities (DTF) for all RC members eligible for health care.
- DoD Directive (DoDD) 1241.01, “Reserve Component Medical Care and Incapacitation Pay for Line of Duty Conditions,” and DoDI 1241.2, “Reserve Component Incapacitation System Management” are being consolidated into a single Issuance
- The Issuance identifies statutes allowing Military Departments to retain or order an RC member, with their consent, to active duty to receive health care for a LOD condition.
- Members with conditions that cannot be materially improved will be referred to the IDES until they are found either fit for duty, medically retired, or separated.



# Recommendation #21, part 7

## DoDI on Reserve Component Incapacitation Status

---

### DoD Response: **Concur**

- DoD Directive (DoDD) 1241.01, “Reserve Component Medical Care and Incapacitation Pay for Line of Duty Conditions,” and DoDI 1241.2, “Reserve Component Incapacitation System Management” are being consolidated into a single Issuance
- RC Service members, while authorized to receive health care related to a LOD condition are entitled to incapacitation pay in accordance with USC 37, section 204(g) or 204(h)



# Office of the Assistant Secretary of Defense for Reserve Affairs Manpower and Personnel

## QUESTIONS