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SafetyCulture



Title Page

Site

Location



Inspected by

Date



Corrective Maintenance

Safety Checklist

1. Are mechanical guards provided on all moving parts that could injure or entangle personnel? 2. Are edges of components and maintenance access openings rounded or protected by rubber, fiber, or plastic protectors to prevent personnel injury?

Yes No N/A

3. Are portable, hand-operated fire extinguishers provided where fire hazards exist or may be created, and are they of the correct type?

Yes No N/A

4. Are fire extinguishers placed so that they are readily accessible, but not immediately adjacent to points where fire probably would originate?

Yes No N/A

5. Are fault location systems designed so as to detect weak or failing parts before the emergency occurs?

Yes No N/A

6. Are jacking and hoisting points clearly, conspicuously, and unambiguously identified?

Yes No N/A

7. Are all hydraulic lines clearly labeled or coded to specific personnel or equipment hazard properties?

Yes No N/A

8. Do hatches have a positive lock for the open position and is the lock simple to operate and capable of withstanding all the rigorous requirements of field use?

Yes No N/A

9. Are struts and latches provided to secure hinged and sliding components against accidental movement that could cause injury to personnel during maintenance operations?

Yes No N/A

10. Do switches or controls that initiate hazardous operations require the prior operation of a related or locking control?

Yes No N/A

11. Are components located and mounted so that access may be achieved without danger to personnel from heat, sharp edges and points, and moving parts?

Yes No N/A

12. Are mechanical components that require the use of heavy springs designed so that the springs cannot be inadvertently dislodged and cause personnel injury or damage to components?

Yes No N/A

13. Do all charged units have less than 30 V appearing across the capacitor or terminal after the main power switch is turned off?

Yes No N/A

14. When a technician may need to work on equipment with power on, is a "cheater" switch provided that automatically resets when access is closed?

Yes No N/A

15. Are appropriate warning sign provided at points of high voltages and sources of radiation?

Yes No N/A

16. Are propellant charges (when used) appropriately located, safed, and placarded to preclude inadvertent release?

Yes No N/A

Completion

Additional Observations

Technician Name & Signature



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