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DRRS-N Essential Outcomes

- **Provide an accurate view of unit operational readiness**
 - Perform to TYCOM standards
- **Reduce complexity for the end-user**
 - Minimum level of detail required to provide an accurate view of operational readiness
 - Eliminate redundant tools or tools that have had no impact on improving operational readiness
- **Revise doctrine**
 - Establish/institutionalize Commander's Assessment standards
- **Fix interfaces with DRRS-S**
 - Time latency
- **Train the Fleet**
 - Navy Training System Plan template
- **Transition program management to SYSCOM**
 - Determine long-term sustainment requirements/size and location of support staffs
 - Address current unsatisfactory working conditions



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DRRS-N Operational Issues

- **Fix Critical Operational Issues – Increment 1 (30 SEP 2011)**
 - Fix Afloat DRRS-N replication/time latency
 - Shift Help Desk Fleet Support to 24/7
 - Address differences between DRRS-S (METL-based) and GSORTS (SORTS-based) reports
 - Establish formal Fleet training program
 - Promulgate joint USFF/CPF DRRS-N instruction that includes world-wide Commander's Assessment requirements
 - Improve DRRS-N accuracy by modifying PESTO algorithms and reduce complexity by minimizing number of required inputs/METL levels analyzed
 - Get all commands/units transitioned to DRRS-N
 - Sundown TRMS. Resolve MFOM CASREP module problems requiring TRMS funding
 - Conduct analysis of SYSCOM transition requirements
 - Identify appropriate space for combined organization, complete movement of people and equipment
 - Develop steady state organizational structure – Transition to subordinate flag officer within USFF



DRRS-N Sustainment and Modernization

- **DRRS-N – Increment 2**

- Long-term sustainment and modernization plan (29 JUL 2011)
- Continuity of Operations Plan
- Formal Fleet Training Plan
- Configuration Control Plan
- Appropriate acquisition documentation per DoD/SECNAVINST 5000 series (regardless of ACAT designation)
 - Requirements Document based on DRRS-S and Fleet requirements/standards (TYCOM)