

Status of Resources and Training System (SORTS) Army SORTS (ASORTS), Air Force SORTS Data Entry Tool (AFSORTSDET), Global On-Line Marine Edit and Reporting System (GOMERS), Type Command (TYCOM) Readiness Management System (TRMS)

SYSTEM DESCRIPTION

Status of Resources and Training System (SORTS) provides the status of force readiness and the ability to report on the status of forces, units, weapons systems, and/or equipment. SORTS provides all military services with the capability to track and report unit wartime equipment readiness and unit readiness for defense.

SORTS provides the services unique capabilities such as: the capability to track and report Air Expeditionary Force status, Army deployed units, and partial unit deployment/employment for all Services; the capability to isolate ammunitions supply status from the Navy units' overall supply rating; and the capability to employ Service-unique reason codes.

Commanders and their staffs use SORTS to access, update, and report force readiness data with Readiness Assessment System (RAS) tools. SORTS implements unique data modules in the RAS Output Tool (OT) for reporting. RAS Input Tool (IT) permits on-line Web-based unit readiness reporting directly into the SORTS database. SORTS provides embedded training capability for all modules of the RAS-IT.

SORTS receives data from the following service systems:

- **Army SORTS (ASORTS).** The Army Status of Resources and Training System (ASORTS) is the Army counterpart to the Status of Resources and Training System (SORTS). It provides monitoring information to the National Military Command System. ASORTS updates SORTS and provides relevant information on Army units. ASORTS includes the unit commanders' subjective comments concerning the units' ability to undertake their wartime mission(s).
- **Air Force SORTS Data Entry Tool (AFSORTSDET).** AFSORTSDET is the Air Forces counterpart to SORTS. It updates SORTS providing information on Air Force units.
- **Global On-Line Marine Edit and Reporting System (GOMERS).** GOMERS is the input tool for SORTS reporting throughout the Marine Corps. The use of GOMERS will facilitate direct unit reporting of unit personnel data, intermediate commands (MEF, RGMT, GP, MEU, DIV, WING, etc.) will not report personnel numbers but will give an assessment of personnel for the unit as a whole. Intermediate commands will adjust their mandatory remarks accordingly. GOMERS will calculate the equipment status level for units. Intermediate commands will assess equipment within the entire command and will not report equipment numbers or crews attached. Units will calculate training by either "days required" or "crews assigned."
- **Type Command (TYCOM) Readiness System (TRMS).** TRMS is a world-view web-enabled readiness and analysis system that consolidates a wide range of fleet readiness data. TRMS assists the commanders of the Atlantic and Pacific fleets in combat readiness, casualty reporting, aviation maintenance, logistics, inspections and training. TRMS provides an on-line automated system for processing information essential to unit training readiness management.

INTEROPERABILITY CERTIFICATION STATUS

Please refer to the [Joint GCCS Interoperability Status Table](#)