

The Sustainment Training Center (STC) offers an M2A2 ODS-SA BFV Hull Maintenance Training Course focusing on Inspection, Diagnosing, Troubleshooting and Repair or Replace of major Systems / Subsystems; Powerpack, Suspension, Fire Suppression and Fuel Systems. Troubleshooting utilizing the CMDED On-Board Diagnostic System and Electrical Schematics.

The training is NOT MOS producing or Additional Skill Identifier (ASI) awarding.

This course is in the ATRRS School Reservation System under School Code 952, Course Title: 964-M2A2 ODS-SA HULL.

Technicians/Soldiers attending the instruction will attend this training in a paid status. Cost to the States for sending Technicians/Soldiers include travel to and from Camp Dodge from the Technicians/Soldiers home station. Food subsistence is local economy. Lodging is available on Camp Dodge for \$46.00 per night for single room, queen size bed and shared latrine.

Find Per Diem cost for Camp Dodge, Johnston, Iowa at: <https://www.gsa.gov/travel/plan-book/per-diem-rates>

On Post Quarters



Army National Guard

Sustainment Training Center

7105 NW 70th Ave

Camp Dodge

Johnston, Iowa 50131-1824

<https://stcia.com>



M2A2 ODS-SA Hull
Maintenance
Training Course



M2A2 ODS-SA Hull Maintenance Training Course

TASKS TAUGHT

- Hull Characteristics
- Suspension System
- Fire Suppression System
- Fuel System



Army National Guard Sustainment
Training Center (STC)

M2A2 ODS-SA Hull
Maintenance Training Course

964-M2A2 ODS-SA HULL

Visit ATRRS Course Catalog at

<https://www.atrrs.army.mil/atrrscc>

Questions regarding enrollment
procedures contact:

Mark T. Rushing

Commercial: (515) 727-3579

DSN: 431-3579

mark.t.rushing.ctr@army.mil

M2A2 ODS-SA Hull Maintenance Training Course



TASKS TAUGHT

- VTA-903T-600 Maintenance
- HMPT-500-3EC Maintenance
- CMED Troubleshooting
- Schematics

