



DSARC Selection Criteria

The Deployable Sexual Assault Response Coordinator (DSARC) is designated and trained to assume the duties of the SARC during deployments. The deployable SARC should be prepared to assume the executive agent role for coordinating sexual assault response at a level commensurate with the level of command to which they are assigned (that is, brigade/unit of action through theater of operation). Because of the sensitivity and complexity of working with sexual assault victims, the DSARC must be carefully selected.

- ☐ Be recommended by the chain of command. The brigade commander will approve the recommendation.
- ☐ **Must have achieved the rank of SFC/MAJ/CW3 or higher.**
- ☐ Be deployable to serve as the SARC in deployed environments.
- ☐ Be able to respond to a sexual assault incident at anytime when on call.
- ☐ Be able to supervise Unit Victim Advocates while performing their UVA duties in a deployed environment.
- ☐ Have outstanding duty performance, as evidenced by a review of the individual's evaluation reports.
- ☐ Demonstrate stability in personal affairs. Soldier will not have a recent history of sexual assault offenses, severe domestic violence, or personal problems (excluding divorce), significant indebtedness, excessive use of alcohol, or any use of illegal drugs.
- ☐ Be required to obtain a waiver from HQDA in instances where individuals have withdrawn from the Human Reliability or Personal Reliability Program during the 2 years preceding the nomination.
- ☐ Must not have been punished under the provisions of the UCMJ during the 5 years preceding the nomination.
- ☐ Must have a minimum of 2 years of service remaining.
- ☐ Must be deployable with a minimum of 1 year retainability in the unit.
- ☐ Must be appointed on orders to the collateral duty of DSARC.
- ☐ Must be available to attend the SARB as required when serving at the installation.

Following selection, the DSARC must successfully complete Initial UVA training as well as Initial DSARC training before assuming responsibility within the unit.