

Conducted electrical weapon fire risk in the presence of supplemental oxygen

Ho J, Dawes DM, Driver B.

Journal of Special Operations Medicine

2024; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.55460/BFZE-IKTR

PMID: 38865654

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2003230399

pISSN: 1553-9768

eISSN: not available

OCLC ID: 52289129

CONS ID: not available

US National Library of Medicine ID: 101158402

This article was identified from a query of the SafetyLit database.