

Effect of communications headset, hearing ability, flight workload, and communications signal quality on pilot performance in an army black hawk helicopter simulator

Casto LTCKL, Casali JG.

Proceedings of the Human Factors and Ergonomic Society annual meeting
2010; 54(1):80-84

ARTICLE IDENTIFIERS

DOI: 10.1177/154193121005400118

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 2169-5067

eISSN: 1541-9312

OCLC ID: 28563946

CONS ID: not available

US National Library of Medicine ID: 9420718

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