

Preliminary study of dial reading performance during sustained acceleration and vibration. AMRL-TR-65-110

Clarke NP, Taub H, Scherer HF, Temple WE, Vykukal HE, Matter M.
Aerospace medical research laboratories technical reports
1965; 1-12

ARTICLE IDENTIFIERS

DOI: unavailable
PMID: 5294704
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available
pISSN: 0192-317X
eISSN: not available
OCLC ID: 4993490
CONS ID: not available
US National Library of Medicine ID: not available

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