Large excursion rotary tracking of target and target light in a space station simulator revolving at 7.5, 10.0 and 12.0 rpm

Brady JF, Newsom BD. Aerospace medicine 1965; 36:332-342

ARTICLE IDENTIFIERS

DOI: unavailable PMID: 14288896 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 0001-9402 eISSN: not available OCLC ID: 01168275 CONS ID: not available

US National Library of Medicine ID: 7501696

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