THE EFFICIENCY OF TRACKING AN OBJECT FROM A MOVING CONTROL POINT BY A HUMAN OPERATOR

E.I. Yarmoshevitch, E.E. Mikhailova

The efficiency of tracking a moving object from a moving control point by human operator is estimated. The mark of sight overrun object probability depending on duration without visual feedback is obtained. The mark of sight overrun object probability is done under existing conditions for lack of breakdown up tracking.