Projection of reaction time and execution accuracy measurement training device

Author: Pavle Tsotskolauri Supervisor: Lev Gheonjian

e-mail: pavle.tsotskolauri922@ens.tsu.edu.ge

Electrical and electronic engineering, Exact and natural science faculty, Invane Javakhishvili Tbilisi State University, Chavchavadze street, 0179, Tbilisi, Georgia

Goal of report is to show the meaning of instrumental measurement of reaction time and execution accuracy in extremis and necessary of appropriate device manufacturing. Also it is shown several ways of constructing this training device. Training device can help to monitor, improve and select personnel to his/her suitable task.

References

https://www.army.mil/article/174365/battle boars conduct reflexive training https://www.rogersshootingschool.com/testimonials.php