

The invention relates to work safety, namely to life-sustaining activity. A device for determination of operator vigilance comprises a timer and an audible sounder. The device body is arranged as a medallion hung on the chainlet placed on operator's neck with opportunity of its movement simultaneously with neck movement. The medallion comprises a wheel with protrusion as a magnetic reed switch for timer on-off, and the timer is connected to the audible sounder and has actuation time 120 seconds. The device provides increase of accuracy and reliability of vigilance control.