

Jesse Sample

Position: Driver

Test Date: Jan 19, 2016

Test Event ID: CRI-3333-UJHS

Criteria Attention Skills Test

The CAST is a short test that measures attention and concentration. Because it measures the ability to sustain focus and maintain concentration, the CAST can help predict employee success in a wide variety of positions, including drivers, pilots, skilled manufacturing jobs, gaming dealers, and video surveillance workers.

Results Summary

70

OVERALL SCORE PERCENTILE

Results Details



DIVIDED ATTENTION PERCENTILE

Measures the ability to “multi-task” or concentrate on two or more things simultaneously.

34



PERCEPTUAL REACTION TIME

Measures the ability to recognize and respond to stimuli.

17



SELECTIVE ATTENTION: VIGILANCE PERCENTILE

Measures the ability to maintain concentration on a task for a sustained period of time.

58



SELECTIVE ATTENTION: FILTERING PERCENTILE

Measures the ability to focus on important information and ignore irrelevant distractions.

71

Score Details

DIVIDED ATTENTION

The Divided Attention task measures a person’s ability to “multi-task” or concentrate on two or more things simultaneously. Examples of jobs for which elevated divided attention abilities are an asset include: cooks in a restaurant, airline pilots, air traffic controllers, and police officers.

SELECTIVE ATTENTION: VIGILANCE

The Vigilance task measures a person’s ability to maintain concentration on a task for a sustained period of time. Examples of jobs for which selective attention is important include: drivers, security guards (ex. video surveillance), surgical technologists, and gaming dealers.

SELECTIVE ATTENTION: FILTERING

The Filtering task measures an individual’s ability to focus on important information and ignore irrelevant distractions. Together with the Vigilance Task, Filtering provides an indication of the test subject’s selective attention, the ability to sustain concentration and ignore distractions - a characteristic important to job performance in a wide variety of jobs, including drivers, security guards (ex. video surveillance), surgical technologists, and gaming dealers.

PERCEPTUAL REACTION TIME

The perceptual reaction time task measures one of the most basic cognitive processes: perceptual reaction time, or the speed at which a person recognizes and responds to a stimulus.