

SCORE : PSYCHOMOTOR DOVER TEST Short/Long Batch

NAME:	X	CO NO:	X
SECTION:	X	ID NUMBER:	XXXXXXXXXXXXXXXX
SCORE:	96% A	PROVIDER:	DELTA TRAINING SOLUTIONS
DATE:	X	Dover Systems	

Score:	Symbol
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Determination Test (S5)

Normal Reaction - Correct	178	A	Good
Number of Reactions	179		
Stress / Crisis Management - Correct	170	A	Good
Number of Reactions	174		
Recovery Phase - Correct	172	A	Good
Number of Reactions	177		
Overall Determination Test	520	A	

Signal Detection (S1)

Number of correct	54	A	Good
Incorrect	2		

Two-Hand Co-ordination (S2)

Overall Mean Duration	48.56	A	Good
Error Duration %	3.94%	A	Good
Overall Two-Hand Co-ordination		A	

Time-Motion Anticipation ZBA (S2)

MDT (Time Total)	0.51	A	Good
MDD (Direction Total)	25	A	Good
Overall Time-Motion Anticipation ZBA		A	

Cognitrone (S11)

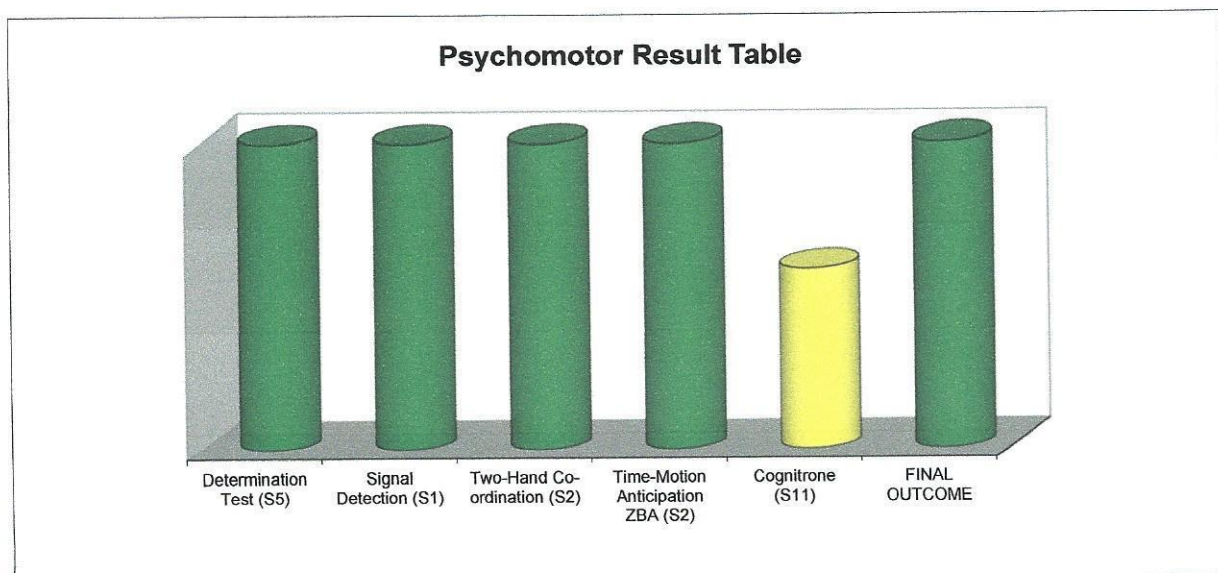
Score (Sum hits + correct rejections)	52	B	Average
Working Time (minutes)	02:22	OK	

FINAL OUTCOME

96	A
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Trainability Potential (2 Hand Co-ordination)

	Duration (secs)	No. Mistakes	Overall Trainability Potential
Run 1			
Run 4			



PSYCHOMETRIC REPORT - Short/Long Batch

X
X
X

DETERMINATION TEST (S5)

Measurement of performance under NORMAL Conditions.

A GOOD performance and GOOD organizing of visual, auditory and reaction skills. The candidate is able to organize thinking and reactions in an appropriate manner. Eye-Hand-foot co-ordination is GOOD.

Measurement of performance under STRESSFUL or PRESSURIZED conditions.

High stressphase - organization of auditory, visual and reaction skills is GOOD. The candidate's Management of Crisis situations is GOOD.

Measurement of RECOVERY from the previous stress management phase.

The candidate displays a GOOD ability to recover from a stressful situation and to return to a normal level of coping.

SUMMARY OF DETERMINATION TEST

The candidate's overall performance in the candidate's test is GOOD.

SIGNAL DETECTION (S1)

The candidate's management of changes as well as the ability to see small changes in the immediate environment is GOOD. Concentration and attention in monotonous conditions is GOOD. The candidate's ability to cope with and recognize changes in light and dark such as night driving is GOOD.

TWO-HAND CO-ORDINATION (S2)

General Manual Co-ordination speed (the candidate's ability to correctly and accurately relate to movement in a co-ordinated manner such as driving in traffic) is GOOD. General Manual Co-ordination accuracy (the candidate's ability to correctly and accurately relate to movement in a co-ordinated manner such as driving in traffic) is GOOD.

General Manual Co-ordination is assessed as being good.

Trainability Potential (2 Hand Co-ordination) has not been completed

TIME-MOTION ANTICIPATION ZBA (S2)

The candidate tested as GOOD for speed and distance judgement especially in complex situations. The mean direction deviation is the anticipation and estimation of speed, distance and direction of linear and curved movements. This is a complex test of movement judgement. The candidate tested as GOOD for direction judgement.

The candidate's overall estimation ability regarding moving objects, such as other vehicles on the road, is assessed as being GOOD .

COGNITRONE (S11)

Spatial perception or the ability to recognize environmental shapes is measured. This test also assesses basic decision-making abilities. The candidate's ability to judge and estimate the relative sizes of vehicles, traffic and volumes is AVERAGE . The candidate's basic decision-making abilities seem to be within the recommended time frame.

FINAL RESULT

The candidate's overall performance on this test identifies him as an A candidate.