



NUMERIC DATA ENTRY TEST (NUMDET 05)

EVALUATION REPORT

Candidate:
Smith, John

Evaluation date:
2008/05/20

Numeric Data Entry Test

Candidate: Smith, John

Evaluation date: 2008/05/20

Explanation of the Numeric Data Entry Test

The Numeric Data Entry Test (NUMDET 05) evaluates the ability of the candidate to accurately enter the greatest amount numbers within a timed period. It permits a fair estimate of a person's ability to enter a great deal of data without mistakes. This report presents various results about the data entry, such as the percentage of accuracy, the number of characters typed per hour and the total number of fields completed.

Results obtained

 Amount of gross characters: (total amount of typed characters)	1 615
 Amount of net characters: (total amount of characters included in the fields that are correctly filled out)	1 603
 Accuracy percentage: (net characters/amount of gross characters and amount of characters in the omitted fields)	99,3%
 Duration of test in minutes:	18:00
 Amount of gross characters per hour: (estimated amount of characters included in the fields that are correctly filled out per hour)	5 343

DETAILED STATISTICS IN CONFORMITY WITH THE FIELDS THAT ARE FILLED OUT

(Every field with one or many typed characters are considered filled out. The empty fields are also considered filled out when the candidate had to fill them out.)

 Total amount of fields that are filled out:	286			
↳ Amount of empty fields:	0			
		SIMPLE (1 to 5 char.)	MODERATE (6 to 9 char.)	HIGH (10 or more char.)
Fields - Amount	Amount filled out	142	108	36
	Successful amount	140	107	36
	Accuracy percentage	99%	99,1%	100%