



RELATIONSHIPS AMONG FACTORS

Total Responses (R) =
 Total Time (T) =
 Average time per response ($\frac{T}{R}$) =
 Average reaction time for Cards I, IV, V, VI, VII =
 Average reaction time for Cards II, III, VIII, IX, X =

$$\frac{\text{Total F}}{R} = \text{F}\%$$

$$\frac{\text{FK} + \text{F} + \text{Fc}}{R} = \%$$

$$\frac{\text{A} + \text{Ad}}{R} = \text{A}\%$$

Number of P =

Number of O =

$$(\text{H} + \text{A}) : (\text{Hd} + \text{Ad}) = \quad :$$

$$\text{sum C} = \frac{\text{FC} + 2 \text{CF} + 3 \text{C}}{2} =$$

M : sum C = :

$$(\text{FM} + \text{m}) : (\text{Fc} + \text{c} + \text{C}') = \quad :$$

$$\frac{\text{No. of responses to Cards VIII, IX, X}}{R} = \%$$

W : M = :

Succession :

Rigid Orderly Loose Confused

(Place a check mark at the appropriate point on the scale above)

Estimate of Intellectual Level

Intellectual Capacity	Intellectual Efficiency
.... Very Superior Very Superior
.... Superior Superior
.... High Average High Average
.... Low Average Low Average
.... Dull Normal Dull Normal
.... Feeble-minded Feeble-minded

Note that this estimate is based mainly on the following:
 number and quality of W
 number and quality of M
 level of form accuracy
 number and quality of O
 variety of content
 succession

Manner of Approach

W(____%) D(____%) d(____%) Dd and S(____%)
 or

Enter the location percentages in the spaces above. Compare these percentages with the norms shown in the box below, by placing a check mark opposite the appropriate range of percentages.

W	D	d	Dd and S
< 10% ((W))	< 30% ((D))		
10-20 (W)	30-45 (D)	< 5% (d)	
20-30 W	45-55 D	5-15 d	< 10% Dd S
30-45 W	55-65 D	15-25 d	10-15 Dd S
45-60 W	65-80 D	25-35 d	15-20 Dd S
> 60 W	> 80 D	35-45 d	20-25 Dd S
		> 45 d	> 25 Dd S