Exnerian

Clusters

Affective Features

```
DEPI
EB (extratensive style)
Lambda
EBPer
eb, (right side value [Sum C' + Sum T + Sum V + Sum Y]
Sum C': WSumC
Afr
2AB+ Art+Ay)
CP
FC: CF+C
Pure C (Frequency and Quality)
S
Blends
Col-Shad Blends
Shading Blends
                           Capacity for Control Stress Tolerance
D Score
Adj D Score
CDI
EA (Sum M, WSumC)
EΒ
Lambda
es & Adj es (FM, m, Sum T, Sum V, Sum C', Sum Y)
```

Cognitive Mediation

| R |
|--|
| Lambda |
| OBS |
| XA% |
| FQ- |
| S- (Review minus answers for homogeneity & levels of distortion) |
| P |
| X+% |
| Xu% |
| Ideation |
| EB (introversive type) |
| Lambda |
| EBPer |
| a:p |
| OBS |
| MOR |
| eb 9left side value [FM+m, Ma:Mp, 2AB+(Art+Ay) |
| Sum6 |
| WSum6 |
| Quality 6 special scores |
| MQ |
| Quality of M responses |

Information Processing

| Lambda |
|---------------------|
| OBS |
| HVI |
| Zf |
| W:D:Dd |
| Location Sequencing |
| W:M |
| Zd |
| PSV |
| DQ |
| DQ Sequencing |

| CDI |
|--------------------|
| HVI |
| a:p |
| Fd |
| Sum T |
| Sum Human Contents |
| Н |
| GHR |
| PHR |
| СОР |
| AG |
| PER |

Content of M & FM Responses that contain a pair

Isolation Index

| HVI |
|-------------------------------------|
| Fr+rF |
| 3r+(2)/R |
| FD |
| Sum V |
| An+Xy |
| MOR |
| Pure H: Nonpure H |
| Codings for Human Content responses |
| Content of all Minus Responses |
| MOR |
| Human & Movement Responses |
| |

Situation-related Stress

D Score

Adj D Score

ΕA EB (zero values) m Sum Y Sum T Sum V **Blend Complexity** Color-Shading Blends (m & Y) Pure C М M-M noform Note: EB is stylistic only if EA is greater than 3.5 and one side of the EB exceeds the other by 2 points or more if EA is 10 or less,

or

more than 2 points if EA is greater that 10.