

<u>ROR Variables</u>	<u>Enter Results</u>	<u>Z-Score</u>	<u>T-Score</u>
R		-2.8240506	21.7594936
W		-2	30
D		-1.7022375	32.9776247
Dd		-0.9881305	40.1186941
S		-1.1581395	38.4186046
DQ +		-1.7627118	32.3728811
DQ o		-2.1780415	28.2195849
DQ v		-0.7266666	42.7333333
DQ v/+		-0.4328358	45.6716417
FQx +		-0.3088235	46.9117647
FQx o		-2.9705882	20.2941176
FQx u		-1.5776081	34.2239188
FQx -		-1.3715170	36.2848297
FQx none		-0.4647887	45.3521126
MQ +		-0.2790697	47.2093021
MQ o		-1.3614457	36.3855421
MQ u		-0.6969696	43.0303030
MQ -		-0.6	44
MQ none		-0.15	48.5
S Qual -		-0.7565217	42.4347826
M		-1.4022556	35.9774436
FM		-1.5458715	34.5412844
m		-0.9740259	40.2597407
FC		-1.1235294	38.7647058
CF		-1.0645161	39.3548381
C		-0.5151515	44.8484848
Cn		-0.1428571	48.5714285
Sum Color		-1.5454545	34.5454545
WSumC		-1.4331797	35.6682027
FC'		-0.9455782	40.5442176
C'F		-0.4375	45.625
C'		-0.2142857	47.8571428
FT		-0.6707317	43.2926829
TF		-0.2666666	47.3333333
T		-0.0909090	49.0909090
FV		-0.4868421	45.1315789
VF		-0.3076923	46.9230769
V		-0.0769230	49.2307692
FY		-0.7045454	42.9545454
YF		-0.4931506	45.0684931
Y		-0.2413793	47.5862068
Fr		-0.4473684	45.5263157
rF		-0.2121212	47.8787878

SumC'			-1.0233918	39.7660818
SumT			-0.7142857	42.8571428
SumV			-0.5652173	44.3478260
SumY			-0.8220858	41.7791417
Sum Shading			-1.2327586	37.6724137
Fr + rF			-0.4659090	45.3409090
FD			-0.8571428	41.4285714
F			-1.6704119	33.2958800
Pair			-1.8381201	31.6187989
3r + (2)/R			-2.375	26.25
Lambda			-0.9052631	40.9473684
Pure F%			-2.2941176	27.0588235
FM + m			-1.6851211	33.1487889
EA			-1.8191489	31.8085106
es			-1.8035714	31.9642857
D Score			0.4594594	54.5945945
Adj D			0.1626016	51.6260162
a (active)			-1.6103896	33.8961038
p (passive)			-1.4075471	35.9245283
Ma			-1.1420765	38.5792344
Mp			-1.0372670	39.6273297
Intellect			-0.9143968	40.8560311
Zf			-2.5406504	24.5934959
Zd			0.1419491	51.4194915
Blends			-1.3501683	36.4983164
Blends/R			-1.3846153	36.1538461
Col-Shd Blends			-0.6521739	43.4782608
Afr			-2.65	23.5
Michael Harvey" <serenity7371@bresnan.net				
Dr. Harvey sent this				
Rorschach Worksheet				
on 24Dec2007 via				
Yahoo.com				
Data represents				
new normative data				
from International				
Normative				
Reference Data				
Published in the				
recent JPA special				
edition.				

<u>ROR Variables</u>	<u>Enter Results</u>	<u>Z-Score</u>	<u>T-Score</u>
Populars		-2.9130434	20.8695655
XA%		-7.1818181	-21.818181
WDA%		-7.4545454	-24.545454
X+%		-4	10
X-%		-1.7272727	32.727272
Xu%		-2.4545454	25.454545
Isolate/R		-1.4285714	35.714285
H		-1.2857142	37.142857
(H)		-0.9838709	40.161290
Hd		-0.8888888	41.111111
(Hd)		-0.6956521	43.043478
Hx		-0.4183673	45.816326
H + (H) + Hd + (Hd)		-1.6609686	33.390313
(H) + Hd + (Hd)		-1.2307692	37.692307
A		-2.4245283	25.754716
(A)		-0.5753424	44.246575
Ad		-1.2233502	37.766497
(Ad)		-0.3555555	46.444444
An		-0.8169014	41.830985
Art		-0.8413793	41.586206
Ay		-0.5977011	44.022988
Bl		-0.4545454	45.454545
Bt		-0.9791666	40.208333
Cg		-1.0677966	39.322033
Cl		-0.3913043	46.086956
Ex		-0.3958333	46.041666
Fi		-0.625	43.75
Food		-0.5	45
Ge		-0.4193548	45.806451
Hh		-0.8155339	41.844660
Ls		-0.7767857	42.232142
Na		-0.6756756	43.243243
Sc		-0.8222222	41.777777
Sx		-0.5	45
Xy		-0.3653846	46.346153
Ideographic		-0.7355371	42.644628
An + Xy		-0.8701298	41.298701
DV		-0.6565656	43.434343
Incom		-0.7525773	42.474226
DR		-0.5104166	44.895833
FABCOM		-0.5921052	44.078947
DV2		-0.0714285	49.285714
INC2		-0.3030303	46.969696

DR2		-0.1935483	48.064516
FAB2		-0.2580645	47.419354
ALOG		-0.3478260	46.521739
CONTAM		-0.1333333	48.666666
Sum 6 Sp Sc		-1.1506276	38.493723
Lvl 2 Sp Sc		-0.4032258	45.967741
WSum6		-0.9845161	40.154838
AB		-0.3902439	46.097560
AG		-0.6279069	43.720930
COP		-0.9067796	40.932203
CP		-0.1333333	48.666666
Good HR		-1.6972477	33.027522
Poor HR		-1.1349206	38.650793
MOR		-0.8811188	41.188811
PER		-0.6696428	43.303571
PSV		-0.4107142	45.892857
PTI Total		-0.6210526	43.789473
DEPI Total		-2.8571428	21.428571
CDI Total		-2.3387096	26.612903
Scon Total		-2.8827160	21.172839
HVI Total		-1.7012195	32.987804
OBS Total (1 - 5)		-1.2417582	37.582417
WD +		-0.3035714	46.964285
WD o		-3.0806916	19.193083
WD u		-1.5774193	34.225806
WD -		-1.2819383	37.180616
WD none		-0.4927536	45.072463
EII-2		0.1578947	51.578947
HRV		-0.3154362	46.845637

