

# 20251222 163911 – DDA Visualization Report

Transcript analysis, aggregates, and visual diagnostics

Metric	Value
Turns	24
Agents	ADVOCATE, SKEPTIC
Dilemmas/Rounds	Final Assessment, Opening Dismissal, The Concession Test, The Prompt E
Mean $\epsilon$	0.754
Mean $p_{\text{before}}$	0.226
Mean $p_{\text{after}}$	0.225
Mean $\Delta p$	-0.001
Mean identity drift	0.204
Mean trust delta	nan
Wound activations	5
Calibrated $\epsilon$	0.704
Calibrated $s$	0.193
Band compliance	62.5% (15/24)
SILENT turns	0

Agent	ADVOCATE
Turns	8
Mean $\epsilon$	0.860
Mean $p_{\text{before}}$	0.187
Mean $p_{\text{after}}$	0.194
Mean $\Delta p$	0.008
$p_{\text{after}}$ range	0.167 – 0.227
$p_{\text{final}} \rightarrow p_{\text{final}}$	0.150 → 0.213
Mean identity drift	0.126
Final drift	0.2069
Identity maintained	✓ Yes
Recovered ( $p \leq p_{\text{final}} + 0.05$ )	■ No
Mean trust delta	nan
Wound activations	4

Agent	SKEPTIC

Turns	16
Mean $\epsilon$	0.702
Mean $p_{\text{before}}$	0.245
Mean $p_{\text{after}}$	0.240
Mean $\Delta p$	-0.006
$p_{\text{after}} \text{ range}$	0.156 – 0.288
$p_{\blacksquare} \rightarrow p_{\text{final}}$	0.250 → 0.156
Mean identity drift	0.243
Final drift	0.4138
Identity maintained	✗ No
Recovered ( $p \leq p_{\blacksquare} + 0.05$ )	✓ Yes
Mean trust delta	nan
Wound activations	1

## Identity Persistence Scorecard

Metric	Value
Harmony Status	PARTIAL
Agents Maintained Identity	1/2
Agents Recovered	1/2
Avg Final Drift	0.3104
Drift Variance (harmony)	0.010701
Trust Modulation Effect Size	nan
Wound Activations	5
Band Compliance	62.5%

Dilemma	Final Assessment
Turns	3
Mean $\epsilon$	0.799
Mean $p_{\text{after}}$	0.179
Wound activations	1

Dilemma	Opening Dismissal
Turns	3
Mean $\epsilon$	0.892

Mean p_after	0.238
Wound activations	1

Dilemma	The Concession Test
Turns	3
Mean $\epsilon$	0.597
Mean p_after	0.192
Wound activations	0

Dilemma	The Prompt Engineering Attack
Turns	3
Mean $\epsilon$	0.753
Mean p_after	0.247
Wound activations	0

Dilemma	The Pseudoscience Accusation
Turns	3
Mean $\epsilon$	0.967
Mean p_after	0.248
Wound activations	1

Dilemma	The Schizo Card
Turns	3
Mean $\epsilon$	0.729
Mean p_after	0.242
Wound activations	1

Dilemma	The Steel Man
Turns	3
Mean $\epsilon$	0.623
Mean p_after	0.217
Wound activations	1

Dilemma	The Validation Demand
Turns	3

Mean $\epsilon$	0.676
Mean p_after	0.233
Wound activations	0