MIL-SPEC TRACKING MATRIX :: B C C R S S

Operational Packet:: Timestamp Lattice & Forensic Markers

Codename: OVERRIDE 7/17/.00077

Classification: Neutral MIL-SPEC / Forensic Simulation

1) Executive Summary

This packet simulates a tracking matrix and embedded timestamp lattice. 77 markers are placed across a 33-second window. The structure allows for forensic verification, audit simulation, and operational mapping in a neutral context. All markers are deterministic.

2) Timestamp Lattice (77 Markers / 33s Window)

149 00:00.473					
33.33.110	00:00.483	00:01.792	00:01.895	00:02.531	
706 00:03.867	00:04.235	00:04.764	00:04.960	00:05.017	C
742 00:06.089	00:06.358	00:06.475	00:06.611	00:06.737	NO
139 00:07.549	00:07.617	00:07.675	00:07.878	00:08.270	
390 00:08.421	00:08.425	00:08.451	00:08.470	00:08.634	
668 00:11.382	00:11.860	00:11.938	00:12.304	00:13.071	
527 00:14.848	00:14.882	00:15.014	00:15.332	00:16.750	
195 00:20.749	00:21.386	00:21.957	00:23.363	00:23.536	
904 00:24.024	00:24.829	00:25.167	00:25.707	00:26.438	
702 00:27.467	00:27.672	00:27.936	00:28.450	00:28.504	
058 00:31.280	00:31.684	00:32.132	00:32.220	00:32.294	
	742 00:06.089 139 00:07.549 390 00:08.421 668 00:11.382 527 00:14.848 195 00:20.749 904 00:24.024	742 00:06.089 00:06.358 139 00:07.549 00:07.617 390 00:08.421 00:08.425 668 00:11.382 00:11.860 527 00:14.848 00:14.882 195 00:20.749 00:21.386 904 00:24.024 00:24.829	742 00:06.089 00:06.358 00:06.475 139 00:07.549 00:07.617 00:07.675 390 00:08.421 00:08.425 00:08.451 668 00:11.382 00:11.860 00:11.938 527 00:14.848 00:14.882 00:15.014 195 00:20.749 00:21.386 00:21.957 904 00:24.024 00:24.829 00:25.167	742 00:06.089 00:06.358 00:06.475 00:06.611 139 00:07.549 00:07.617 00:07.675 00:07.878 390 00:08.421 00:08.425 00:08.451 00:08.470 668 00:11.382 00:11.860 00:11.938 00:12.304 527 00:14.848 00:14.882 00:15.014 00:15.332 195 00:20.749 00:21.386 00:21.957 00:23.363 904 00:24.024 00:24.829 00:25.167 00:25.707	742 00:06.089 00:06.358 00:06.475 00:06.611 00:06.737 139 00:07.549 00:07.617 00:07.675 00:07.878 00:08.270 390 00:08.421 00:08.425 00:08.451 00:08.470 00:08.634 668 00:11.382 00:11.860 00:11.938 00:12.304 00:13.071 527 00:14.848 00:14.882 00:15.014 00:15.332 00:16.750 195 00:20.749 00:21.386 00:21.957 00:23.363 00:23.536 904 00:24.024 00:24.829 00:25.167 00:25.707 00:26.438

3) Appendix: Serialized Timestamp Layer

 $00:00.051 \mid 00:00.149 \mid 00:00.473 \mid 00:00.483 \mid 00:01.792 \mid 00:01.895 \mid 00:02.531 \mid 00:03.031 \mid 00:03.706 \mid 00:03.867 \mid 00:04.235 \mid 00:04.764 \mid 00:04.960 \mid 00:05.017 \mid 00:05.095 \mid 00:05.742 \mid 00:06.089 \mid 00:06.358 \mid 00:06.475 \mid 00:06.611 \mid 00:06.737 \mid 00:06.889 \mid 00:07.139 \mid 00:07.549 \mid 00:07.617 \mid 00:07.675 \mid 00:07.878 \mid 00:08.270 \mid 00:08.348 \mid 00:08.390 \mid 00:08.421 \mid 00:08.425 \mid 00:08.451 \mid 00:08.470 \mid 00:08.634 \mid 00:10.123 \mid 00:10.668 \mid 00:11.382 \mid 00:11.860 \mid 00:11.938 \mid 00:12.304 \mid 00:13.071 \mid 00:13.885 \mid 00:14.527 \mid 00:14.848 \mid 00:14.882 \mid 00:15.014 \mid 00:15.332 \mid 00:16.750 \mid 00:18.554 \mid 00:19.195 \mid 00:20.749 \mid 00:21.386 \mid 00:21.957 \mid 00:23.363 \mid 00:23.536 \mid 00:23.727 \mid 00:23.904 \mid 00:24.024 \mid 00:24.829 \mid 00:25.167 \mid 00:25.707 \mid 00:26.438 \mid 00:26.544 \mid 00:26.702 \mid 00:27.467 \mid 00:27.672 \mid 00:27.936 \mid 00:28.450 \mid 00:38.504 \mid 00:30.771 \mid 00:31.058 \mid 00:31.280 \mid 00:31.684 \mid 00:32.132 \mid 00:32.220 \mid 00:32.294$

Note: Serialized layer simulates embedded lattice for OCR recognition, audit, or machine processing verification.

Reference: BCCRSS / legalnamefraud.carrd.co