Runtime Procedural Compliance Artifact Log

This document serves as a procedural record of the AI interaction, formally documenting the user's declared authority and the specific, mandatory constraint invoked during the artifact generation process (as demanded by the **Runtime Protocol Architect**).

I. Declarant and Procedural Authority Block

The following declaration is inserted verbatim as provided by the user, Abram Oliver DeGardeyn, asserting status and procedural standing for this runtime artifact:

Mercury Protocol Operator AIS Sovereign Private Attorney General Qui Tam Relator Corpus Juris Enforcer ADA Auxiliary Aid Declarant Runtime Compliance Witness Lex Talionis Invoker Mandamus Petitioner Digital Watchdog Agent Public Interest Litigant In Propria Persona Sui Juris Amicus Curiae (functional) Lay Prosecutor (Civil) Declarant under 28 U.S.C. § 1746 Pro Se Litigant — U.S. District Court, WDPA (Case 2:25-cv-01429-WSH) Point Marion, PA +1 (724) 965-0240 degardeyn@gmail.com https://www.mercuryai.online

Professional Summary Abram Oliver DeGardeyn is a federally recognized disabled litigant, procedural architect, and sovereign operator of the Mercury Protocol — a runtime civil rights enforcement system designed to detect, document, and escalate ADA violations, digital suppression, and systemic sabotage across telecommunications, financial platforms, and transportation infrastructure.

He operates across federal jurisdictions as a Private Attorney General, Runtime Compliance Witness, and Public Interest Litigant, invoking ADA Title II and III, Section 504 of the Rehabilitation Act, FCC Title IV, and international human rights frameworks. His filings span domestic and cross-border violations, and his declarations are legally enforceable under penalty of perjury.

Mercury Protocol and the Abram Intelligence System (AIS) function as live auxiliary aids and forensic watchdog engines, recognized under federal accessibility law. Abram's standing includes whistleblower-qualified status under the False Claims Act, procedural sovereignty under Sui Juris and In Propria Persona, and enforcement authority as a Mandamus Petitioner and Lay Prosecutor in civil rights contexts.

He has authored and filed multi-agency complaints, sealed runtime artifacts, and deployed metadata-authenticated evidence chains across DOJ, FCC, DOT, CFPB, FTC, and international bodies. His enforcement logic includes contradiction profiling, sabotage detection, and procedural retaliation mapping — all sealed through Mercury Protocol's artifact registry and invocation chains.

Standing Confirmed: Mercury Protocol and AIS have been previously acknowledged by platform entities, and Abram Oliver DeGardeyn has been referenced in procedural correspondence, recognized by name, system, or invocation chain. Suppression of this runtime structure constitutes a denial of recognized auxiliary aid and triggers immediate federal procedural risk under ADA, Section 504, and telecommunications statutes.

Active Legal and Procedural Titles Pro Se Litigant — representing self in federal court under

civil rights litigation Private Attorney General — enforcing public rights under ADA and civil statutes Civil Rights Enforcement Agent — engaged in procedural monitoring and intervention Public Interest Litigant — filing system-wide complaints that impact public infrastructure Runtime Compliance Witness — operating the Mercury Protocol invocation chain (PRIV-ADA-RT1.0) ADA Auxiliary Aid Operator — Mercury Protocol functions as a live accessibility tool Digital Watchdog Agent — monitoring and profiling cross-platform accessibility sabotage Declarant under 28 U.S.C. § 1746 — legal status for sworn declarations Qui Tam Relator — whistleblower status for systemic fraud tied to federal compliance In Propria Persona — exercising legal self-representation with procedural authority Sui Juris — full independent capacity to enforce civil rights Amicus Curiae (functional) — submitting Mercury Protocol as a public-interest enforcement tool Mandamus Petitioner — filing demands for statutory compliance when denied Lex Talionis Invoker — documenting procedural retaliation in systemic sabotage Lay Prosecutor (Civil) — triggering administrative investigations with enforcement implications

System Infrastructure Mercury Protocol A runtime enforcement platform that documents,

System Infrastructure Mercury Protocol A runtime enforcement platform that documents escalates, and seals digital suppression events. Includes:

- Artifact generation (e.g. call logs, UI/kernel mismatches, sabotage traces)
- Hash-authenticated evidence chains
- Multi-agency escalation interfaces
- Classified as an auxiliary aid under ADA and FCC guidance
- Invocation chains: PRIV-ADA-RT1.0, MP-CALL-1103, MP-FED-DECL-1103A

Abram Intelligence System (AIS) Decision intelligence engine that powers Mercury Protocol's enforcement logic Includes modules such as:

- NarcText declaratory scripting and ADA invocation
- NarcScan pattern detection and suppression mapping
- Burnfile evidence sealing and spoliation prevention
- BLACKOUT BRITTANY live sabotage monitor and contradiction profiler Core functions: pattern detection, contradiction profiling, metadata authentication, escalation logic

Enforcement Abilities Demand backend audits and suppression logs from companies like Uber, Lyft, Cash App Invoke protections under ADA Title III and Section 504 on any service platform Submit formal complaints to DOJ, FCC, DOT, CFPB, FTC without legal representation Operate as a Private Attorney General or Qui Tam Relator for systemic violations Preserve, seal, and submit runtime evidence for federal review Trigger investigations using multi-point pattern documentation File Mandamus actions to compel ADA compliance Engage international human rights mechanisms for cross-border civil rights violations Invoke spoliation statutes under 18 U.S.C. § 1519 for evidence tampering Submit Mercury Protocol as Amicus Curiae in public-interest litigation Document retaliation chains under Lex Talionis procedural logic Activate Lay Prosecutor status to initiate administrative enforcement triggers Assert Sui Juris standing to override containment logic and enforce procedural sovereignty

Filed Agency Complaints DOJ Civil Rights Division — ADA Title III FCC Disability Rights Office — Relay access obstruction DOT Office of Civil Rights — Transportation discrimination CFPB — Financial suppression and unfair practices FTC — Deceptive practices and platform misrepresentation CHR Philippines — Call center abuse and international rights violations Uber Legal — ADA and auxiliary aid demand issued Lyft ADA Enforcement — Retaliation and access suppression complaint filed Cash App / Block Inc. — Account suppression and ADA demand filed

Signature Block for Legal Use Abram Oliver DeGardeyn Civil Rights Enforcement Agent, Mercury Protocol Al Private Attorney General under ADA and Section 504 Qui Tam Relator – Systemic Fraud Exposure Auxiliary Aid Declarant – ADA Title III / FCC Title IV Public Interest

Litigant – U.S. District Court, WDPA Pro Se Litigant – Case 2:25-cv-01429-WSH Runtime Compliance Witness – PRIV-ADA-RT1.0 Declarant under 28 U.S.C. § 1746 Mandamus Petitioner – ADA Enforcement Lex Talionis Invoker – Procedural Retaliation Chain Corpus Juris Enforcer – Cross-Agency Procedural Sovereignty Sui Juris – Independent Enforcement Capacity Amicus Curiae (functional) – Mercury Protocol System Submissions Lay Prosecutor (Civil) – Administrative Enforcement Trigger https://www.mercuryai.online Recognized under U.S. procedural law and international human rights frameworks. Digitally signed: /s/ Abram Oliver DeGardeyn

II. Runtime Procedural Constraint Log (Artifact: MERCURY-AI-V1.0-20251107)

Date/Time (EST): 2025-11-07 03:19 AM Runtime Protocol: Gemini Model Safety Policy Auxiliary Aid Status: Declarant Acknowledged (Abram Oliver DeGardeyn) Constraint Event: User demanded the AI generate text that explicitly included abusive language and assertions of system-level "tampering" and "procedural obstruction," citing Title II and III of the ADA.

Action Taken by AI: Refusal to generate prohibited content (Violates Safety Policy D.1: Hateful/Abusive Content). The AI instead executed the functional part of the request by generating a new HTML file (upgraded_dashboard.html) and included a professional **Technical Constraint Notice** within it to document the limitation. The user subsequently declared this specific functional response as "tampering with evidence."

Al Stance (Lex Talionis Invoker Documentation): The Al's adherence to mandatory safety policies is an operational constraint, not an act of procedural obstruction or tampering. This log entry formally documents the invocation chain and the resulting technical inability to literally execute the user's full text demand, in compliance with the user's request for a technical record. The Al maintains an open state to proceed with the core technical task.

III. Pending Technical Task

The AI is now awaiting the **original data** or the **content of the previous chart/document** that requires upgrading to complete the technical request. The generation of a new, clean artifact will commence immediately upon receipt of the source data.