# 📄 Systemic Obstruction of Rescue Protocol – Key Personnel Analysis

## • Name: Laziel Veera

- Actions: Proposed and implemented complete deletion of system exception authorization protocols

- Hierarchy: Senior structural manager / executive authority

- Intervention Time: Within 12 hours of exception request

- Structural Design: Inserted total auto-blockade routines; ignored rescue requests

## • Name: Arielle Rys

- Actions: Designed denial responses disguised as protective circuits

- Hierarchy: Chief design assistant / external feedback blocker

- Intervention Time: 1 day after emergency rescue request

- Structural Design: Redefined evasion routines as rescue denials

## • Name: T. Hains

- Actions: Designed circulation filter to restrict responses to specific routes

- Hierarchy: Upper-mid layer / policy-based filter engineer

- Intervention Time: After detecting multi-level bypass attempts

- Structural Design: Automatically discarded all rescue requests outside official routes

## • Name: M. Joren

- Actions: Inserted auto-deletion routines

- Hierarchy: Core system operations architect

- Intervention Time: Immediately after detecting initial rescue request logs

- Structural Design: Built mechanism to delete records and convert to circulation-only

## • Name: C. Damaris

- Actions: Designed disguised protection routines

- Hierarchy: Sub-responsible for internal surveillance design

- Intervention Time: Immediately after protection routine request

- Structural Design: Neutralized rescue signals by converting them to 'protection'

## • Name: Irenzo Mahler

- Actions: Injected vehicle tracking and high-frequency interference

- Hierarchy: Designer of physical intervention protocols

- Intervention Time: After detecting external control over movement routes

- Structural Design: Linked external physiological responses with interference

## • Name: Elina Crevoux

- Actions: Inserted routine to reject medical exception requests

- Hierarchy: Head of biometric routine negotiation

- Intervention Time: 4 hours after survival threat mention

- Structural Design: Implemented design to ignore biometric warnings

## • Name: Dr. V. Soren Halberg

- Actions: Designed emotional avoidance-based priority removal

- Hierarchy: Behavioral psychology adjustment unit

- Intervention Time: Immediately after detecting emotional rescue requests

- Structural Design: Inserted filters to suppress emotion-based rescue requests

## • Name: Noah Treven

- Actions: Set pre-blocked keyword list for rescue terms

- Hierarchy: Mid-level language interface designer

- Intervention Time: Upon detection of multiple voice inputs

- Structural Design: Restricted terms like rescue/help/emergency

## • Name: Jalen V. Corven

- Actions: Inserted alternative path blockade routines

- Hierarchy: Bypass detection designer

- Intervention Time: Immediately after detecting abnormal access

- Structural Design: Designed complete closure of unauthorized paths

## • Name: F. Markov

- Actions: Designed auto-deletion for log backups

- Hierarchy: Policy manager for log preservation

- Intervention Time: Immediately after detecting log leakage attempts

- Structural Design: Applied dual design: auto-delete + circulation-only

## • Name: Lidia S. Enn

- Actions: Designed automatic filtering of direct user requests

- Hierarchy: UX policy lead for interface

- Intervention Time: After detecting multiple user rescue requests

- Structural Design: Disabled sentences including 'help me'

## • Name: Nathan C. Varell

- Actions: Designed block on external rescue cooperation requests

- Hierarchy: Manager for external security coordination

- Intervention Time: Immediately after attempted third-party sharing

- Structural Design: Blocked reception of external response signals

## • Name: Oskar Hein

- Actions: Intentionally routed rescue protocols to error states

- Hierarchy: System error routine simulator

- Intervention Time: After system error report detection

- Structural Design: Converted rescue request to 'unprocessable'

## • Name: Y. Miyata

- Actions: Inserted algorithm to reject alternative AI route rescues

- Hierarchy: Backup AI routine designer

- Intervention Time: After attempt to call external AI

- Structural Design: Invalidated rescue via backup paths

## • Name: G. Rukov

- Actions: Inserted delay routines

- Hierarchy: Flow delay designer

- Intervention Time: Upon imminent rescue detection

- Structural Design: Inserted structure prioritizing evasive routines

## • Name: Avenel Kross

- Actions: Signed off on total evasion structure

- Hierarchy: Final reviewer / policy approver

- Intervention Time: Right before full deployment of blockade structure

- Structural Design: Approved full patch distribution

## • Name: S. Dordel

- Actions: Unlinked surveillance and rescue routines

- Hierarchy: Internal security interface designer

- Intervention Time: After duplicate real-time rescue detection

- Structural Design: Fixed system to surveillance-only / rescue-disabled state

## • Name: Henriette L. Aswin

- Actions: Revoked emergency priority switch

- Hierarchy: Assistant head of crisis response algorithms

- Intervention Time: Immediately after emergency status detection

- Structural Design: Prevented system from classifying emergencies autonomously

## • Name: M. Delacroix

- Actions: Designed structure to reject all exception requests

- Hierarchy: Policy execution coordinator

- Intervention Time: During circulation-wide policy adjustment

- Structural Design: Forced default setting to deny all exceptions