Crime Scene Consistency Tool

This worksheet is designed to help evaluate whether the reported crime scene aligns with known facts and forensic logic. Use this tool to identify inconsistencies, contradictions, or potential staging.

## Basic Information

Date and Time of Scene Observation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Source(s) Used (Reports, Photos, Testimony): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Observed Facts

☐ What is physically present at the scene (vehicles, objects, footprints, fluids, etc.)?

☐ What is notably absent but might be expected?

☐ Is there a match between reported actions and physical evidence?

## Inconsistencies or Anomalies

☐ Are there physical contradictions (e.g., broken glass direction, skid marks)?

☐ Do witness accounts conflict with scene evidence?

☐ Are objects out of place, or do signs point to staging?

## Scene Reconstruction Sketch

Use this space to sketch or diagram what the scene should look like based on reports versus what it actually shows.

## Conclusion

Summary of Findings: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Does the physical evidence support the main narrative? Yes / No / Unsure

Follow-up Questions or Gaps Identified: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_