



# Safe Systems Improvement Tool

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# **ACKNOWLEDGEMENTS**

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# I. INTRODUCTION

# SAFE SYSTEMS IMPROVEMENT TOOL

The pursuit of learning is the characteristic that distinguishes high-quality service delivery systems. Organizations with a well-developed culture of excellence find ways to successfully identify improvement opportunities, implement strategies for change, evaluate change over time, and hardwire what they learn.

The following is a multi-purpose information integration tool designed to be the output of an analysis process. The purpose of this instrument is to support a culture of safety, improvement, and resilience. As such, completion of this instrument is accomplished in order to allow for effective communication at all levels of the system. Since its primary purpose is communication, this instrument is designed based on communication theory rather than the psychometric theories that have influenced most measurement development. There are five key principles of a communimetric measure that apply to understanding this instrument.

#### **FIVE KEY PRINCIPLES**

- 1. It is designed at the item level. Each item may inform the development of a plan. Each item is individually reliable and valid.
- 2. Each item uses a 4-level rating system. Those levels are designed to translate immediately into action levels. Different action levels exist for systems' needs. For a description of these action levels please see below.
- 3. The ratings are made for the opportunity for improvement independent of current interventions. So, if interventions are in place that are masking a need/opportunity, the underlying need/opportunity is described, not its status as a result of the intervention. For example, if a work-around has been created to overcome an equipment failure, the underlying equipment failure should be rated.
- 4. Culture and development are considered before the action levels are applied. This characteristic is the mechanism to make a common language culturally sensitive and developmentally informed.
- 5. Items are agnostic as to etiology. The majority of communimetric items are designed to be descriptive and avoid the controversy that can arise from cause-effect assumptions.

This is an effective assessment tool for use in critical incident review. To administer the instrument found at the end of this manual, the reviewer or quality improvement professional should read the anchor descriptions for each item and then record the appropriate rating on the assessment form.

# HISTORY AND BACKGROUND

The SSIT was first developed for use in Tennessee's Department of Children's Services' (TN DCS) critical incident reviews (i.e., Child Death and Near Death reviews). During critical incident reviews, professionals assigned to work with the family, both past and present, are requested to participate in debriefing. These debriefings are voluntary, supportive, facilitated opportunities for professionals to process their casework, identify barriers and improvement opportunities, and highlight learning. SSIT provides both a guide in facilitating these debriefings (e.g., questions to consider) and an efficient means to capture the complex information provided as a result of debriefings. After debriefings, critical incident reviews are presented to a multi-disciplinary team who dissects the case and relevant findings from a systemic perspective. SSIT is used to facilitate these conversations and to capture rich discussion. SSIT is completed once, at the closing of every case review. SSIT's scores are aggregated and analyzed on at least a quarterly basis to review findings and discuss trends. In a similar way to how a barometer measures pressures in the atmosphere, SSIT measures pressure existing within organizations and provides a frame for targeted quality improvement work.

Since 2015, the SSIT has been successfully used to support the analysis of deaths and near deaths, reports made to TN DCS' Confidential Safety Reporting System, and critical incident reviews that do not involve death or near death (e.g., staff injuries, incidents where custodial children absconded and were subsequently exploited).

# RATING FINDINGS

The SSIT is easy to learn and use in critical incident reviews. It is easy to understand and provides structure to organizational learning. Basic core items are rated for all critical incident reviews.

Each SSIT rating suggests a different systems influence on casework. There are four levels of rating for each item with specific anchored definitions. These item level definitions, however, are designed to translate into the following action levels:

- a. '0' indicates no evidence, no need for action
- b. '1' indicates latent factor
- c. '2' indicates action needed to mitigate risk and avoid recurrence of non-proximal actions/decisions
- d. '3' indicates immediate or intensive action required to prevent recurrence of proximal actions/decisions

Problem statements (i.e., findings) also receive a recurrence score. It is important for a system to understand the likelihood of recurrence when making decisions about when and how to apply valuable quality improvement resources.

# HOW IS THE SSIT USED?

# IT IS AN IMPROVEMENT STRATEGY

When items are rated with a 2 or 3, they indicate a need for improvement. The SSIT helps a system identify and prioritize systems improvement opportunities. The structure of the SSIT allows a system to uncover those threats/opportunities that are most proximal and likely to recur. Quality improvement resources can then be directed efficiently to mitigate risk and support safe, reliable, and effective care.

# IT FACILITATES OUTCOMES MEASUREMENT

Ratings on items can be aggregated across cases. The SSIT standardizes critical incident review data for use in quality improvement. SSIT data contributes to professional learning at the individual case level and can be aggregated at any level of the system to support improvement and evaluate change over time.

# IT IS A COMMUNICATION TOOL

Classifying complex systems findings into a common language supports improvement discussions at all levels of the organization. SSIT domains, items, and anchors derive from research in human factors and safety science. The SSIT supports organizational learning and an improvement approach focused on human interaction in complex systems.

#### IT IS A CULTURE CARRIER

The SSIT becomes an important organizational artifact. Use of the SSIT in critical incident reviews reinforces important organizational values and shifts focus away from discussions of blame-worthy acts and simple cause and effect relationships. It supports efforts to create a culture of safety by increasing understanding of complex interactions in tightly-coupled systems.

# SSIT BASIC STRUCTURE

# **PROFESSIONAL DOMAIN**

**Cognitive Fixation** 

Stress Fatigue

Knowledge Deficit Documentation Evidence

#### **TEAM DOMAIN**

Teamwork/Coordination Supervisory Support Production Pressure

# CHILD/YOUTH and FAMILY CAREGIVER DOMAIN (optional)

Family Conflict Developmental Mental health Substance use Medical/Physical

Developmental/Intellectual

Mental Health

#### **ENVIRONMENT DOMAIN**

Demand-Resource Mismatch Equipment/Technology Policies Service Array

# **PROBLEM STATEMENT**

Organizational Recurrence

The SSIT is grouped into three core domains to facilitate learning and improvement. A fourth Child/Youth and Family Caregiver Domain can be added using select items from the CANS or FAST. While these domains provide structure to learning, they are not intended to suggest exclusivity (e.g., barriers in synthesizing evidence may be due to professional capacities as well as a community partner's extended delay in returning contacts).

# 2. PROFESSIONAL DOMAIN

This section focuses on factors primarily present within professionals. Largely intrapersonal in focus, this domain centers on the experience, knowledge, perceptions, and skills of professionals assigned to the case or experiencing the problem under review. This domain focuses on behaviors as well as the presence of psychological factors within professionals, like fatigue and stress. Neither this domain nor any domain is created to assign blame for a problem's existence; rather this domain offers an organized way to deconstruct perspectives before, during, and after decision-making.

For the **PROFESSIONAL DOMAIN**, use the following categories and action levels:

- 0 No evidence, no need for action.
- 1 Latent factor.
- 2 Action needed to mitigate risk and avoid recurrence of non-proximal actions/decisions.
- 3 Immediate or intensive action required to prevent recurrence of proximal actions/decisions.

# **COGNITIVE FIXATION**

A faulty understanding of a situation due to inherent bias(es) (e.g., confirmation bias, focusing effect, transference).

#### Questions to Consider

 What were your thoughts when you received the referral/case?
 About the family? Perpetrators?
 Children?

# **Ratings & Descriptions**

1

- O No evidence of bias(es) that impacted objectivity.
  - Evidence of latency (i.e. no known impact to case, but bias was present).
- Bias(es) impacted actions/decisions which affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- Bias(es) impacted actions/decisions and was proximal to poor outcomes for clients or staff.

# **STRESS**

Unsafe work practices influenced by stress.

#### Questions to Consider

 What were the pressures you faced, professionally and personally? How did that impact the casework? How do you know when you are stressed?

- 0 No evidence of stress influencing casework practices.
- Evidence of latency (i.e. no known impact to case, but stress was present).
- Stress had an impact on case events which affected safety and risk assessment or case planning—OR—assigned field professional expressed or exhibited moderate difficulty managing the level of stress while assigned the case. Stress was not proximal to poor outcomes.
- Stress was proximal to poor outcomes for clients or staff—OR—assigned field professional(s) expressed or appeared ill-equipped to manage the level of stress involved in working the case.

#### **FATIGUE**

Unsafe work practices influenced by fatigue.

#### Questions to Consider

 What were the pressures you faced, professionally and personally that contribute to fatigue? How did that impact the casework? How do you know when you are fatigued?

#### **Ratings & Descriptions**

- No evidence of fatigue influencing casework practices.
- 1 Evidence of latency (i.e. no known impact to case, but fatigue was present).
- Fatigue had an impact on case events which affected safety and risk assessment or case planning—OR—assigned field professional expressed or exhibited moderate difficulty managing the level of fatigue while assigned the case. Fatigue was not proximal to poor outcomes.
  - Fatigue was proximal to poor outcomes for clients or staff—OR—assigned field professional(s) expressed or appeared ill-equipped to manage the level of fatigue involved in working the case.

#### KNOWLEDGE DEFICIT

An absence of knowledge or difficulty activating knowledge (i.e., putting knowledge into practice).

#### Questions to Consider

 What more do you feel you needed to know for "best practice" in this case? What training has been most helpful for you in this case? What additional training do you feel you needed to work this case?

#### **Ratings & Descriptions**

3

- O No evidence of knowledge deficits.
- Evidence of latency (i.e. no known impact to case, but knowledge deficits were present).
- 2 Knowledge deficits impacted actions/decisions and affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- 3 Knowledge deficits impacted actions/decisions and were proximal to poor outcomes for clients or staff.

#### **DOCUMENTATION**

Absent or ineffective documentation.

# Ratings & Descriptions

- No evidence of documentation concerns. Documentation was completed within protocol timeframes and clearly communicated relevant details of case activity, case manager impressions, etc.
- Evidence of latency (i.e. no known impact to case, but documentation concerns were present)
- Essential documentation (e.g. initial response, case notes, IPAs, FAST, FPPs, etc.) was not completed and/or available in the hard case file and/or contains minimal detail. Lack of documentation resulted in field professionals not having a clear sense of the relevant details of the case and, therefore, affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- Essential documentation is not completed and/or available in the hard case file and/or contains minimal detail. The extent of documentation issues were proximal to poor outcomes for clients or staff.

# Questions to Consider

 If someone only read your notes, would they know what was going on? How do you communicate your impressions of events, situations, people?

# **EVIDENCE**

Difficulties in obtaining and synthesizing externally-sourced information (e.g., medical records, criminal records, statements from key members, parent report).

#### **Questions to Consider**

 How did you decide what records to request in this case? Were historical records on previous services for caretakers/surviving children requested?

- No evidence of difficulties in obtaining or synthesizing external records.
- 1 Evidence of latency (i.e. no known impact to case, but concerns were present).
- Difficulties obtaining or synthesizing records affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- Difficulties obtaining, or synthesizing records were proximal to poor outcomes for clients or staff.

# 3. TEAM DOMAIN

This section focuses on factors primarily present within teams. The pressures, communication, and climate of the team are considered in this domain, with specific attention given to the supervisor's unique role in supporting the professional. This domain is not exclusive to factors only present among internal teams; collaboration with relevant community partners is assessed as well.

#### **Question to Consider for this Domain:**

For the **TEAM DOMAIN**, use the following categories and action levels:

- 0 No evidence, no need for action.
- Latent factor.
- 2 Action needed to mitigate risk and avoid recurrence of non-proximal actions/decisions.
- 3 Immediate or intensive action required to prevent recurrence of proximal actions/decisions.

#### TEAMWORK/COORDINATION

Ineffective collaboration between two or more internal and/or external entities (e.g., agencies, people and teams).

Note: Ineffective teamwork and coordination between an internal supervisor to those internally supervised is captured under "Supervisory Support."

#### Questions to Consider

 What were the barriers in communicating with outside partners in working this case?
 How often did you communicate?
 What were the barriers in internal communication while working this case?

### **Ratings & Descriptions**

- No evidence of issue with teamwork/coordination.
- Evidence of latency (i.e., no known impact to case, but teamwork/coordination concerns were present).
- Teamwork/coordination impacted actions/decisions which affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- 3 Teamwork/coordination impacted actions/decisions and was proximal to poor outcomes for clients or staff.

# SUPERVISORY SUPPORT

Ineffective support, teamwork, availability, or knowledge transfer from an internal supervisor to those internally supervised.

### Questions to Consider

 Talk about the support you received from supervisors in working this case. How often did you talk with your supervisor about this case? What direction did they give you when you ran into difficulty in this case?

- On No evidence of problems with supervisory support.
- <sup>1</sup> Evidence of latency (i.e., no known impact to case, but supervisory support concerns were present).
- Supervisory support problems affected safety and risk assessment or case planning—OR—a case member disclosed feeling poorly supported by their supervision. Actions/decisions were not proximal to poor outcomes.
- 3 Supervisory support problems were proximal to poor outcomes for clients or staff—OR—a case member disclosed feeling unsafe as a result feeling poorly supported by their supervision.

# **PRODUCTION PRESSURE**

Demands to increase efficiency.

Note: This is distinctive from Demand Resource Mismatch (DRM) as this describes pressures within casework (e.g., overdues, extensive court involvement, child removals in other assigned cases). Though not exclusively, the presence of DRM may impact the presence of Production Pressures.

#### Questions to Consider

 How pushed were you by deadlines in this case? How many other cases do you have? What barriers were there to meeting policy requirements for visits?

- <sup>0</sup> No evidence of problems with production pressures.
- Evidence of latency (i.e., no known impact to case but production pressures were present).
- Production pressures affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- Production pressures were proximal to poor outcomes for clients or staff.

# 4. ENVIRONMENT DOMAIN

This section focuses on factors present in the team's environment. This domain fosters an appreciative inquiry of the team's internal and external access to resources, policies, services, and technologies needed to support safe and reliable care delivery.

For the **ENVIRONMENT DOMAIN**, use the following categories and action levels:

- 0 No evidence, no need for action.
- 1 Latent factor.
- 2 Action needed to mitigate risk and avoid recurrence of non-proximal actions/decisions.
- 3 Immediate or intensive action required to prevent recurrence of proximal actions/decisions.

#### **DEMAND-RESOURCE MISMATCH**

A lack of internal resources (e.g., inadequate staffing, limited access to drug testing supplies, insufficient funding) to carry out safe work practices.

#### **Questions to Consider**

 What was the staffing pattern at the time of this case? How long has it been that way? What problems did it cause in this case? What is the barrier to having adequate staffing?

# **Ratings & Descriptions**

- No evidence of problems with demand-resource mismatch. Assigned case professionals appeared to have needed resources to carry out safe work practices.
- Evidence of latency (i.e., no known impact to case, but demand-resource mismatch was present).
- Lack of resources to carry out safe work practices affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- 3 Lack of resources to carry out safe work practices were proximal to poor outcomes for clients or staff.

# **EQUIPMENT/TECHNOLOGY**

An absence or deficiency in the equipment and technology (e.g., communication devices, electronics, safety equipment) used to carry out work practices.

#### Questions to Consider

 What equipment would have been helpful in this case? What were the problems in this case with the equipment/technology you have now?

- O No evidence of problems with equipment or technology.
- Evidence of latency (i.e., no known impact to case, but issues with equipment/technology were present).
- The absence or deficiency of equipment or technology affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- The absence or deficiency of equipment or technology was proximal to poor outcomes for clients or staff.

# **POLICIES**

The absence, poor clarity, or ineffectiveness of a policy.

#### Questions to Consider

 What DCS policies/work aid/protocol/form had a negative influence in this case? How did it impact what you did? What would have been more helpful?

#### **Ratings & Descriptions**

- One of the case.
- Evidence of latency (i.e., no known impact to case, but the absence of ineffectiveness of a policy was present).
- The absence or ineffectiveness of one or more policies affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- 3 The absence or ineffectiveness of one or more policies was proximal to poor outcomes for the client or staff.

# SERVICE ARRAY

The availability of a particular service to support safe, healthy environments for clients (e.g. children and families) or staff.

#### Questions to Consider

 How did you decide what services were needed? For caretakers? For children? How were assessments used to plan services?

- <sup>0</sup> No evidence of problems with service array.
- $^{
  m 1}$  Evidence of latency (i.e., no known impact to case, but service array concerns were present).
- Problems with service array existed and affected safety and risk assessment or case planning. Actions/decisions were not proximal to poor outcomes.
- 3 Significant problems with service array existed and were proximal to poor outcomes for clients or staff.

# 5. CHILD/YOUTH AND FAMILY/CAREGIVER DOMAIN

This section focuses on factors present in the family at the time of the critical incident. It provides an opportunity to document the family/caregiver and child/youth's needs and strengths during the time under analysis.

For the CHILD/YOUTH AND FAMILY/CAREGIVER DOMAIN, use the following categories and action levels:

- 0 No evidence, no need for action.
- 1 History, watchful waiting
- 2 Action needed
- 3 Immediate or intensive action required

# FAMILY/CAREGIVER ITEMS

#### FAMILY CONFLICT (Safety Item)

This item refers to how much fighting and arguing occurs between family members. Domestic violence refers to physical fighting in which family members might get hurt.

#### Questions to Consider

- Do members of the family get along well?
- Do arguments escalate to physical altercations

#### Ratings & Descriptions

- <sup>0</sup> Family has minimal conflict, gets along well and negotiates disagreements appropriately.
- Family generally gets along fairly well, but when conflicts arise, resolution is difficult or there is a history of significant conflict or domestic violence.
- Family is generally argumentative and significant conflict is a fairly constant theme in family communications.
- Family experiences domestic violence. There is threat or occurrence of physical, verbal, or emotional altercations. If the family has a current restraining order against one member, then they would be rated here.

### **DEVELOPMENTAL (Safety Item)**

This item refers to developmental disabilities including autism and intellectual disabilities.

# Questions to Consider

 Has the caregiver been identified with any developmental disabilities or intellectual disabilities?

- O There is no evidence that the caregiver has developmental needs.
- 1 The caregiver has developmental challenges, but they do not currently interfere with parenting or there is a history of those challenges interfering with parenting.
- 2 The caregiver has developmental challenges that interfere with their capacity to parent.
- The caregiver has developmental challenges that make it impossible for them to parent at this time.

#### **MENTAL HEALTH (Safety Item)**

This item refers to mental health needs only (not substance abuse or dependence). A formal mental health diagnosis is not required to rate this item.

Note: Serious mental illness would be rated '2' or '3' unless the individual is in recovery.

#### Questions to Consider

- Does the caregiver have any mental health needs?
- Are the caregiver's mental health needs interfering with their functioning?

#### **Ratings & Descriptions**

- There is no evidence that the caregiver has mental health needs.
- The caregiver is in recovery from mental health difficulties or there is a history of mental health problems.
- The caregiver has mental health difficulties that interfere with their capacity to parent.
- Caregiver has mental health difficulties that make it very difficult or impossible for them to parent at this time.

# **SUBSTANCE USE (Safety Item)**

This item includes problems with alcohol, illegal drugs and/or prescription drugs.

Note: Substance-Related Disorders would be rated '2' or '3' unless the individual is in recovery.

#### Questions to Consider

- Do caregivers have any substance use needs that make parenting difficult?
- Does anyone else in the family have a serious substance use need that is impacting the resources for caregiving?

#### **Ratings & Descriptions**

- O There is no evidence that he caregiver has any alcohol or drug use problems.
- The caregiver may have mild problems with work or home life that result from occasional alcohol or drug use or there is a history of substance use problems.
- The caregiver has clear problems with alcohol or drug use that interferes with their life, there is a documented history of substance use problems, or the caregiver has a diagnosable substance-related disorder.
- Caregiver has substance use problems that make it very difficult or impossible for them to parent at this time.

# CHILD/YOUTH ITEMS

# MEDICAL/PHYSICAL

This item is used to describe the child/youth's current medical/physical health.

Note: Most transient, treatable conditions would be rates as a '1'. Most chronic conditions (e.g., diabetes, severe asthma, HIV) would be rated a '2'. The rating '3' is reserved for life threatening medical conditions.

# Questions to Consider

- How is the child/youth's health?
- Does the child/youth have any chronic conditions or physical limitations?

- O No evidence that the child/youth has any medical or physical problems, and/or they are healthy.
- 1 Child/youth has transient or well-managed physical or medical problems. These include well-managed chronic conditions like juvenile diabetes or asthma.
- Child/youth has serious medical or physical problems that require medical treatment or intervention. Or child/youth has a chronic illness or a physical challenge that requires ongoing medical intervention.
- Child/youth has life-threatening illness or medical/physical condition. Immediate and/or intense action should be taken due to imminent danger to child/youth's safety, health, and/or development.

# DEVELOPMENTAL/INTELLECTUAL

This item describes the child/youth's development as compared to standard developmental milestones, as well as rates the presence of any developmental (motor, social and speech) or intellectual disabilities. It includes Intellectual Developmental Disorder (IDD) and Autism Spectrum Disorders. Rate the item depending on the significance of the disability and the related level of impairment in personal, social, family, school, or occupational functioning.

# Questions to Consider

- Does the child/youth's growth and development seem age appropriate?
- Has the child/youth been screened for any developmental problems?

#### **Ratings & Descriptions**

- No evidence of developmental delay and/or child/youth has no developmental problems or intellectual disability.
- There are concerns about possible developmental delay. Child/youth may have low IQ, a documented delay, or documented borderline intellectual disability (i.e. FSIQ 70-85). Mild deficits in adaptive functioning are indicated.
- Child/youth has developmental delays (e.g., deficits in social functioning, inflexibility of behavior causing functional problems in one or more settings) and/or mild to moderate Intellectual Disability/Intellectual Disability Disorder. (If available, FSIQ 55-69.) IDD impacts communication, social functioning, daily living skills, judgment, and/or risk of manipulation by others.
- Youth has severe to profound intellectual disability (FSIQ, if available, less than 55) and/or Autism Spectrum Disorder with marked to profound deficits in adaptive functioning in one or more areas: communication, social participation and independent living across multiple environments.

#### **MENTAL HEALTH**

This item is used to describe the child/youth's current mental health. A formal mental health diagnosis is not required to score this item.

#### Questions to Consider

- Does the child/youth have any mental health needs?
- Are the child/youth's mental health needs interfering with their functioning?

- There is no evidence that the child/youth is currently experiencing mental health challenges. The child/youth has no signs of any notable mental health problems.
- The child/youth has mild problems with adjustment, may be somewhat depressed, withdrawn, irritable, or agitated.
- The child/youth has moderate mental health challenges and/or a diagnosable mental health problem that interferes with their functioning.
- The child/youth has significant challenges with their mental health. The child/youth has a serious psychiatric disorder.

# 6. PROBLEM STATEMENT

# CRITICAL INCIDENT REVIEW FINDINGS

In addition to scoring the above items, relevant findings from critical incident review are scored individually regarding their likelihood to recur within the organization. In Tennessee's critical incident review, these findings are best described as relevant actions or inactions present in the reviewed case. While rarely a direct factor affecting a poor outcome (i.e., child death or near death), these findings are selected based on their potential to have influenced a positive trajectory for the child and family identified in the case (e.g., holistic assessment, expedient service delivery, use of trauma-informed care). Findings are also chosen based on current knowledge of best practices and industry standards.

For the **PROBLEM STATEMENT**, use the following categories and action levels:

- 0 No evidence, no need for action.
- 1 Latent factor.
- 2 Action needed to mitigate risk and avoid recurrence.
- 3 Immediate or intensive action required to prevent recurrence.

#### **ORGANIZATIONAL RECURRENCE**

# Questions to Consider

 Is this finding already known to be part of systems issue? Are effective policies/practices in place to address?

- <sup>0</sup> No likelihood of recurrence.
- There is a history of recurrence that appears to have been successfully addressed through organizational improvement(s).
- There is a likelihood of future recurrence. Though some organizational constructs (e.g., policy, supervision practices, trainings, technology, and resource allocation) exist to address the deficit(s), it is unproven or disproven this will successfully reduce recurrence.
- No organizational constructs currently exist to address the deficit(s).

Safe Systems Improvement Tool						
CASE ID:						
Influence						
0=No Evidence	of Influence	1=Latent Factor	2=Evidence of Influence	3=Evidence of Influence on Poor Outcomes		

Influence		Narrative			
Professional Domain	0	1	2	3	Required if rating is 2 or 3
1. Cognitive Fixation	0	0	0	0	
2. Stress	0	0	0	0	
3. Fatigue	0	0	0	0	
4. Knowledge Deficit	0	0	0	0	
5. Documentation	0	0	0	0	
6. Evidence	0	0	0	0	
Team Domain	0	1	2	3	Required if rating is 2 or 3
7. Teamwork/Coordination	0	0	0	0	
8. Supervisory Support	0	0	0	0	
9. Production Pressure	0	0	0	0	
<b>Environmental Domain</b>	0	1	2	3	Required if rating is 2 or 3
10. Demand-Resource Mismatch	0	0	0	0	
11. Equipment/Technology	0	0	0	0	
12. Policies	0	0	0	0	
13. Service Array	0	0	0	0	
Child/Youth and Family/Caregiver Domain	0	1	2	3	Required if rating is 2 or 3
14. Family Conflicts	0	0	0	0	
15. Developmental	0	0	0	0	
16. Mental Health	0	0	0	0	
17. Substance Use	0	0	0	0	
18. Medical/Physical	0	0	0	0	
19. Developmental/Intellectual	0	0	0	0	
	0	1	2	3	Required if rating is 2 or 3
20. Organizational Recurrence	0	0	0	0	

Findings	Recurrence				Narrative
	0	1	2	3	Required for all ratings