

Elevator Malfunction Anyone Going Down?

Lessons Learned

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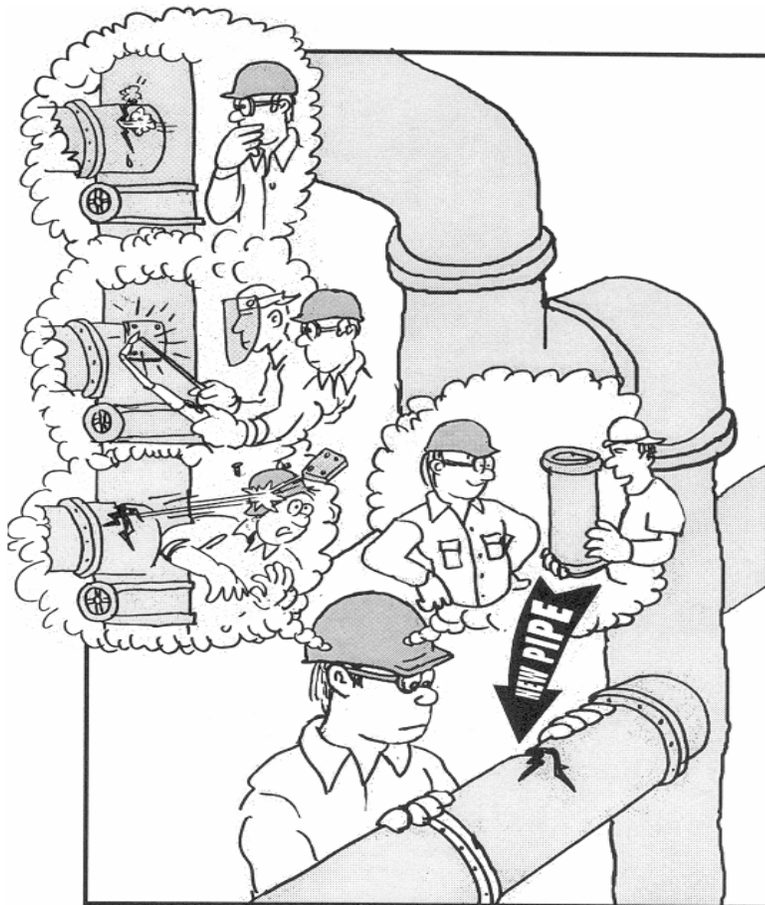
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Elevator Malfunction - Anyone Going Down?

Purpose

To conduct a small group “lessons learned” activity to share information gained from incident investigations.

To understand “lessons learned” through a systems of safety viewpoint.



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The incident and recommendations made are from an actual USW represented facility. These recommendations are a product of the site’s analysis of the incident and not meant to represent the USW official view on the topic(s). In fact, one of the goals of this exercise is evaluate the recommendations made and to suggest improvements.

Introduction

One Hour “Lessons Learned” Safety Training Activity

This is a Small Group Activity Method (SGAM) exercise. It is designed for use in toolbox style meetings where a group of craft persons, operators, or other small group is assembled for a safety training session. The whole group should be further divided into smaller discussion groups of four to six people.

The tone of the meetings should be informal to create as much discussion as possible within the groups and among the groups. Active participation by group members is essential for this exercise to be successful.

If you plan to present a Lessons Learned Activity and have not been trained in the USW worker trainer program, you should contact the USW Health, Safety & Environment Department:

Phone (412) 562-2581

email: safety@steelworkers-usw.org for trainer information.

For this exercise, each person in the group should have their own copy of this activity printed in its entirety. The exercise consists of three tasks. Each task is designed to provoke thought and generate discussion about the incident at hand. Each discussion group should designate a scribe to keep notes and report back to the facilitator and class after each task. When the exercise is completed, review the Summary on page 13.

Definitions of terms used in this exercise are provided throughout the activity. A glossary of terms is also provided in the appendix.

The incident(s) depicted in this activity are based upon real occurrences. The names of persons and corporations are fictitious.

Task 1

Please read the following scenario:

As an elevator operator attempted to use the construction elevator, he moved the joystick to go “up” and instead the elevator went “down” into the pit. This happened twice. The elevator had not been manually stopped at the lower landing, either. Damage to the elevator resulted from this move but was not noticed until an elevator technician routinely testing the elevator found the following:

The power to the elevator had been switched to a temporary generator in order to do maintenance in the Motor Control Center. The Phase change to the power supply caused reversed operation of elevator motors, controls, and “Down Limit” switch. The elevator controls did contain a “Phase Failure Relay” that is intended to prevent the elevator from operating if phases are not correct, but it was found that this relay was bypassed using a wire jumper in the control panel. If this had not been bypassed, the elevator would not have operated at all when the phase was changed. The MCC breaker was not identified as being the power supply to elevator and the electricians did not consider the effect of the phase change to this power supply.

The “Final” limit switch was not functioning due to miss-alignment of the cam bar that trips it. The cam bar had to be moved in order to allow the limit switch to reset so the elevator could be moved out of the pit after the incident. After the elevator was moved out of the pit, the cam bar was apparently not moved back to its original position. The elevator company was not contacted when the elevator was driven into the pit. The person(s) who moved the cam bar to get the elevator out of the pit were not qualified to work on the elevator. This person did not understand or ignored the significance of the elevator going into the pit far enough to trip the “Final” limit switch. The significance being that the “Down Stop” limit switch must not have been functioning correctly. The maintenance Log does not include daily testing of the operation of the “Down Stop” and “Up Stop” limit switches. There is a faded sign in the elevator that states that the limit switches should be tested daily.

A maintenance person checked the elevator 3 days later and noticed the power cable swaying. He also found the cable guide was damaged and had come off the tower. Inspection of the underside of elevator car revealed damaged beams and springs.

It appears that the elevator was “driven” down into the pit to cause the damage that was seen. The possibility of a “free-fall” of the elevator was eliminated due to finding counterweight cables intact and “over speed” device not tripped.

The problem with the reversed operation of the elevator controls (joystick) was not corrected when it was first discovered. The elevator operator reported this when it was discovered, but was told that this is how the elevator controls now worked. The elevator was operated several times with no documented problems and at least four other elevator operators operated the elevator with the controls reversed. They did not shut down the system for repairs or correction because they had an insufficient knowledge of the issue to insist on immediate repairs.

Task 1 *(continued)*

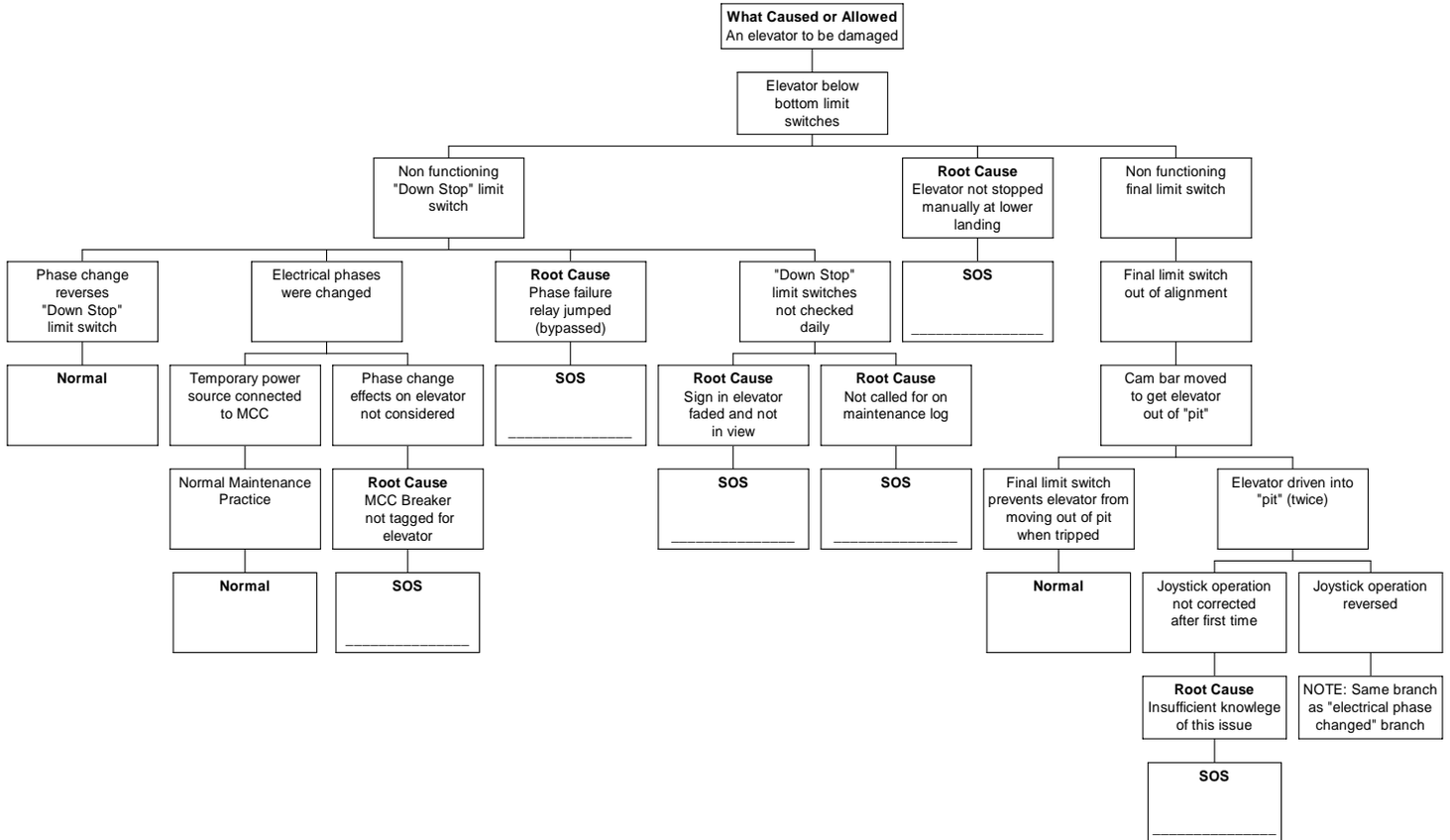
On the next page you will find a logic tree that shows how the investigators at this site linked the incident that occurred (the top event) to the facts described in the scenario and the incident’s root causes. Below each root cause in the logic tree you will find a block with the title “SOS” (System of Safety).

Find the boxes marked SOS. Directly above those boxes will be a root cause of the incident. Your task is to complete the logic tree by identifying the *major* system of safety affected where the root cause failure occurred and list it in the box. These “systems” are listed in a chart on page 9. *Note: some of the SOS boxes may already be completed for you.*

Please select someone in your group to act as scribe to report back your answers.

A USW "Lessons Learned" Activity

A **Logic Tree** is a pictorial representation of a logical process that maps an incident from its occurrence to the root causes of the incident.



Task 2

A. Below you will find two lists. On the left are the root causes from the logic tree on the previous page. On the right are recommendations made by the team that investigated this incident. On the chart below identify which of the “recommendations” would eliminate or reduce each “root cause” by placing the number of the recommendation(s) on the line provided. More than one recommendation can apply to a root cause.

	Root Causes	Recommendations
	A. Electrical Phase change to the power supply caused reverse operation of the motor and controls.	1. Install new sign with larger print in plane view of operator.
	B. Breaker in MCC was not identified as supplying power to the elevator.	2. Provide training to reinforce recognizing and reporting changing conditions or operation.
	C. “Phase Failure Relay” was bypassed.	3. Reinforce each individuals responsibility to stop work, isolate hazard and report it.
	D. The limit switch sign in the elevator was faded and was not easily seen.	4. On installation, test reverse Phase Relay to ensure it’s working.
	E. Daily check of the limit switches was not part of the Maintenance logs.	5. Elevator provider to supply daily maintenance log & add check to limit switches to the log. Include checking of limit switches inn operator training.
	F. Elevator not locked out when qualified operators were not present.	6. Elevator provider to install a lock on the control panel.
	G. Elevator control (joystick) operation was not corrected when it was found to be reversed due to insufficient knowledge of the issue.	7. Elevator must be locked out when not in use & modify procedure to include requirement that operator be assigned to elevator on a logged schedule.
	H. Elevator not stopped manually at lower level.	8. Assure that procedure for a temporary power installation includes requirements to place a tag on breaker supplying power to the elevator. Also include a note on criticality of correct phase.

A USW “Lessons Learned” Activity

B. Use the concepts found on the factsheets on pages 9 through 12 and evaluate the recommendations from Question A. How would you strengthen or add to the list?

Task 3

Discuss ways in which the “Lessons Learned”(listed below) from this incident can be applied at your workplace. Please explain.

Lessons Learned

- Having good working procedures, daily inspections of equipment and proper legible signage are all essential elements of safety and damage prevention.
- Take charge of your safety and that of others, refuse to use equipment that is not operating as designed or is unsafe. Stand up for your safety.
- Bypassing safety equipment is a recipe for disaster.

All Systems of Safety Are Not Created Equal!



Surprisingly, the same hazard can often be addressed in more than one system. Take the low pipe in the doorway above, on the next two pages you'll see how this same problem could be handled by each of the major Systems of Safety.

Which is the best approach? Well, if you look at the Systems of Safety Chart on the previous page, you will find the SOS's arranged in order of strength: the most powerful – Design – on down to the least powerful – Personal Protective Factors.

A good investigation team will consider the full range of recommendations for each root cause.

A USW "Lessons Learned" Activity



Personal Protective Factors

Sub-systems that include a broad range of working conditions and situations that affect workers.

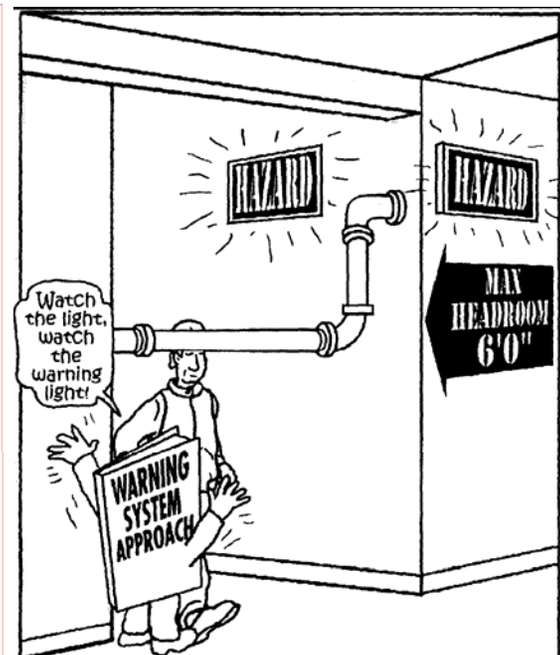
- Weakest system
- Controls the hazard directly at the individual's level



Procedures and Training

The instructions and knowledge necessary to maintain and operate equipment or processes

- Easier to affect groups of workers.
- Dependent on individuals' memories and lack of distraction

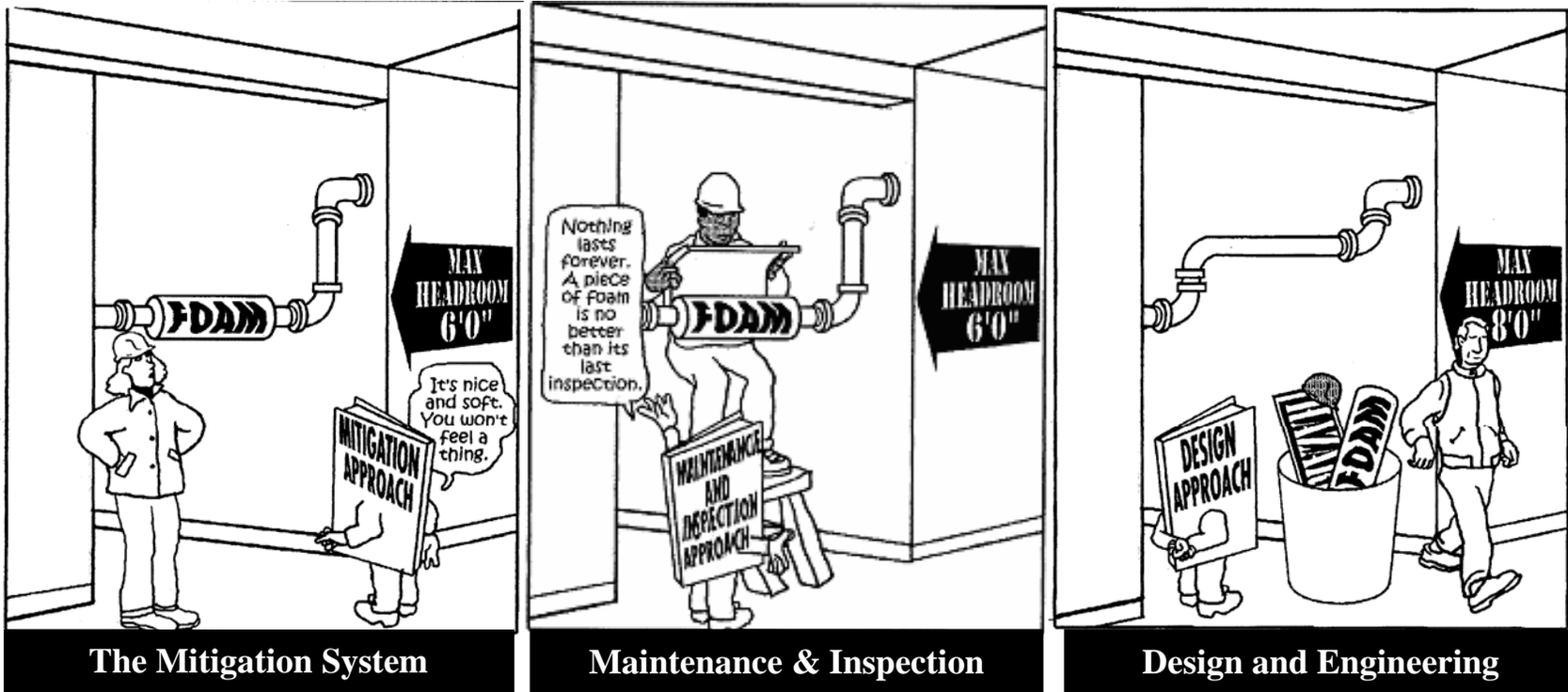


The Warning System

Devices that warn of a dangerous or potentially dangerous situation.

- Draws attention
- May be missed or ignored

A USW "Lessons Learned" Activity



Sub-systems that automatically act to control or reduce the effect of hazards.

- Workers protected automatically

The system responsible for maintaining, repairing and inspecting equipment and processes.

- Vital to make sure even the best designed system continues to function safely

The primary (highest level) system that designs the hazard out of the process.

- Strongest system
- Hazard eliminated

Summary: Lessons Learned

1. The objective of “lessons learned” is to prevent accidents through identifying and correcting underlying defects in systems of safety. To achieve maximum prevention, all recommended changes should be made.
2. Corrective action resulting from lessons learned is one of the best methods for achieving proactive health and safety. Maximum prevention is achieved by correcting the conditions that led to the incident at other sites in the plant and at other sites.
3. Systems of safety-based analysis help identify the underlying causes of incidents and are valuable for determining what corrective measures should be taken as a result of the lessons learned.
4. Many times the result of an incident investigation is that worker error is identified as the main contributing factor. When a systems of safety-based analysis is used, multiple root causes are usually uncovered.
5. The most effective controls of health and safety hazards are those which are integrated or designed into the process, such as engineering controls. The least effective controls involve personal protective equipment and procedures that merely acknowledge the hazard and do nothing to eliminate it.
6. All work-related hazards must be evaluated before work begins to eliminate or reduce worker exposure to hazards and to prevent injuries.

Glossary of Terms (Appendix)

Several unique terms are used while doing the “Lessons Learned” exercises. Their definitions are listed below.

Contributing Factor—something that actively contributes to the production of a result, an ingredient.

Fact—a piece of information presented as having objective reality, an actual occurrence or event.

Hierarchy of Systems of Safety—the ranking of systems of safety as to their relative effectiveness in providing accident prevention. This hierarchy is represented by the “Fulcrum” with the most effective system of safety residing on the left side of the lever. Less effective systems reside further to the right on the lever.

Lessons Learned—A summation of an investigation that describes safety hazards or conditions with general educational recommendations to identify and correct similar conditions. These differ from investigation recommendations as illustrated below:

Investigation recommendation: Replace the carbon steel gate valve on the vacuum tower bottoms line with a chrome valve. The valve failed due to corrosion.

Lessons Learned: Verify that carbon steel valves and piping are not used in vacuum tower bottoms service because corrosion can cause them to fail.

Logic Tree—a pictorial representation of a logical process that maps an incident from its occurrence to the root causes of the incident.

Recommendations—calls for specific changes that address each root cause of an incident or accident to prevent its reoccurrence.

Root Cause—basic cause of an accident found in management safety systems.

Glossary of Terms (*continued*)

Supports and Barriers—“supports” are conditions that promote or render assistance to implementing recommendations while “barriers” are conditions that obstruct the implementation of recommendations.

Systems of Safety—management systems that actively seek to identify and control hazards before they result in an incident or injury.

- Design and Engineering
- Maintenance & Inspection
- Mitigation Devices
- Warning Systems
- Procedures and Training
- Personal Protective Factors

Conducting a “Lessons Learned” Activity

Circle the number that best shows your response to each of the following questions.

1. How easy was it for you to understand the “systems of safety” approach presented in this activity?

4	3	2	1
Very easy	Somewhat easy	Somewhat hard	Very hard

2. How useful do you think this “systems of safety” way of thinking could be for tackling safety and health problems at your workplace?

4	3	2	1
Very useful	Somewhat useful	Not very useful	Of no use

3. How much do you agree or disagree with the following statement:

The logic tree diagram approach can be helpful for analyzing the root causes of safety and health incidents.

4	3	2	1
Strongly agree	Agree	Disagree	Strongly disagree

4. Overall, how useful was this “lessons learned activity” for considering safety and health problems at your workplace?

4	3	2	1
Very useful	Somewhat useful	Not very useful	Of no use