Failure Mode and Effect Analysis

Lecture 4-2

FMEA Checklist

Potential Problem Analysis
Expected Cost Model
Service FMEA

FMEA Checklist

1. Is there evidence that a cross-functional team was used to develop the FMEA?

2. Is the FMEA header completely filled out with a tracking number, the component or (sub) system name, design responsible activity, preparer’s name, model year and vehicle (if known), the initial FMEA due date, the date the original FMEA was compiled, the latest revision date and names/departments of team member?

3. Is the FMEA that is being audited the latest revision level?

4. **Function** – Has the component or (sub) system been identified? Has the nomenclature found on the engineering drawing been used? Has the function of the part been identified?

5. **Potential Failure Mode** – Is there at least one failure mode listed for every function?
<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td><strong>Potential Effects of Failure</strong> – Are the effects of the failure defined and are they defined in terms of what the internal or vehicle level external customer might notice?</td>
</tr>
<tr>
<td>7.</td>
<td><strong>Severity</strong> – Is the severity (or seriousness) of the potential effect of the failure rated? (See Definitions provided above.)</td>
</tr>
<tr>
<td>8.</td>
<td><strong>Classification</strong> – Are the significant and critical characteristics identified in this column? (blanks are allowed) (See Special Characteristics model on other side)</td>
</tr>
<tr>
<td>9.</td>
<td><strong>Potential Causes/Mechanisms of Failure</strong> – Is there at least one potential cause of failure listed for every failure mode?</td>
</tr>
<tr>
<td>10.</td>
<td><strong>Occurrence</strong> – has an occurrence ranking been assigned to each of the potential causes/mechanisms of failure? (See Definitions provided above.)</td>
</tr>
<tr>
<td>11.</td>
<td><strong>Current Design Controls</strong> – Is there listed a prevention, design validation/verification (DV) or other activities which will maximize design adequacy of the failure mode and or cause mechanism?</td>
</tr>
<tr>
<td>12.</td>
<td><strong>Detection</strong> – Is there a detection ranking that assesses the ability of the design controls to detect a potential cause/mechanism or the ability of the design controls to detect the subsequent failure mode before the component or (sub) system is released for production. (See Definitions provided above.)</td>
</tr>
<tr>
<td>13.</td>
<td><strong>RPN</strong> – Has the RPN been calculated by multiplying S x O x D?</td>
</tr>
<tr>
<td>14.</td>
<td><strong>Recommended Actions</strong> – Have actions been identified for potential significant and critical characteristics and to lower the risk of the higher RPN failure modes? Has “none” been entered in the column if no actions are recommended?</td>
</tr>
</tbody>
</table>
FMEA Checklist

15. **Responsibility** – Has an individual, SBU and target completion date been entered in columns where an action has been recommended? (Blanks are OK when no action is recommended)

16. **Actions Taken** – Has a brief description of the actual action and effective date been entered after the action has been taken? (Blanks are OK when no action is recommended)

17. **Resulting severity**, occurrence, detection and RPN – Have the new severity, occurrence, detection and RPN numbers been entered after an action has been completed and verified?

18. Has the design responsible engineer implemented or adequately addressed the recommended action?

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FMEA for Business Processes

Plan Analysis
Potential Problem Analysis
Potential Problem Analysis - Definition

- *Potential Process Analysis* is a systematic process for uncovering and dealing with potential problems that are reasonably likely to occur and therefore worthy of attention.

PPA can be applied to a project plan or to a business process to determine areas of potential problem and risk.

Identifying the Vulnerable Areas

What areas, tasks or steps are most likely to:

• Provide problems that could disorganize, disrupt or otherwise seriously jeopardize the smooth operation of the activity?
• Allow defects or escape to the customer?

What are some examples of where to look for vulnerable areas?

Identifying Likely Causes

And Preventive Actions

Effect of a preventive action:
remove, partially or totally, the likely cause of a potential problem

Effect of a contingent action:
reduce the impact of a problem that cannot be prevented
### PPA Steps

**FMEA**

**PLAN ANALYSIS - POTENTIAL PROBLEMS**

<table>
<thead>
<tr>
<th>ACTIVITY:</th>
<th>PLAN/ACTIONS</th>
<th>PATIENT/PROBLEMS</th>
<th>EFFECTS</th>
<th>LIKELY CAUSES</th>
<th>PREVENTIVE ACTIONS</th>
<th>CONTINGENT ACTIONS</th>
<th>TRIGGERS FOR CONTINGENT ACTION</th>
</tr>
</thead>
</table>

This is a chronological list of tasks or project steps showing the risk (vulnerable) areas.

A risk area is:
- anything never done before
- overlapping responsibility or authority
- tight deadlines
- activities carried out at long distance.

describes the WHAT, WHERE, WHEN and EXTENT of individual items and timing for each step in plan

This column most likely to go wrong within the area of risk. Anticipates possible deviations from intended target.

Ask what should happen and then what could happen or go wrong.

Be specific but avoid in-depth explanation.

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This is what the customer of end user sees as symptoms. It is the consequence of the failure on the next process, operation, product, customer, etc.

Answers "What does the customer experience as a result of the problem?"

Identify factors which could create or cause the anticipated problem.

Use imagination, experience, and logic to help you determine likely causes.

Additional tools such as cause-effect diagram or affinity diagram may be helpful in isolating causes.

Several causes may exist for each potential problem.
## FMEA

### PPA Steps

**PLAN ANALYSIS - POTENTIAL PROBLEMS**

<table>
<thead>
<tr>
<th>PLAN/ACTIONS / TASKS</th>
<th>POTENTIAL PROBLEMS</th>
<th>EFFECTS</th>
<th>LIKELY CAUSES</th>
<th>PREVENTIVE ACTIONS</th>
<th>CONTINGENT ACTIONS</th>
<th>TRIGGERS FOR CONTINGENT ACTION</th>
</tr>
</thead>
</table>

Assess threat in terms of severity and likelihood, or occurrence.

- Use HIGH, MED or LOW.

Preventive actions work on the **CAUSES**.

- Determine ways to keep likely causes from creating potential problems.
- List previous actions which are feasible, and practical.
- A preventive action can address one or more causes.

Contingent actions reduce likely **EFFECTS**. They are to minimize the impact of a potential problem should it occur.

- Establishes a feedback that indicates that a potential problem has occurred. Its purpose is to activate a contingent action.
- Triggers should be automatic if possible and include:
  - how the problem will be spotted
  - how the contingent action will be set in motion.
When to Use PPA

• PPA is a simplified version of FMEA suitable for business processes or task analysis
• Use PPA whenever experience and gut feeling say that something could go wrong in the future.
• PPA enables a person to make full use of his or her experience.

*Merely being able to remember a thousand horror stories is of no use unless that body of information can be used to prevent more*

Kepner-Tregoe

Expected Cost Model
Expected Cost Model

- Overcomes the limitations and ad hoc nature of RPN
  - In itself, RPN is meaningless
  - Components of RPN (Severity, Occurrence and Detection) are based on different scales
  - RPN’s are not additive - cannot get an overall assessment
  - RPN is not economically-based
  - RPN is not volume-based

\[
\begin{align*}
    p_f &= \text{probability of a fault} \\
    p_d &= \text{probability that it escapes detection} \\
\end{align*}
\]

Assuming that \( p_f \) and \( p_d \) are independent, the probability that the customer receives the defect is \( p_f \times p_d \)

These probabilities can be estimated from:
- production records
- customer records
- sample inspection results
Expected Cost Model

- Estimate cost per fault $C$
- Start with rough estimate based on
  - Internal scrap, rework
  - Warranty costs
  - Other Cost-Of-Poor-Quality factors
- If $n$ items are produced (yearly, monthly)
- Expected cost of escapes:
  \[ EC = Cnp_f\rho_d \]

Estimating Occurrence

<table>
<thead>
<tr>
<th>Fault Occurrence</th>
<th>Dent</th>
<th>Split</th>
<th>Blemish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td></td>
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<td></td>
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<tr>
<td>5/10</td>
<td>0.5</td>
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<td>1/10</td>
<td>0.1</td>
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<td>5/100</td>
<td>0.05</td>
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<tr>
<td>1/100</td>
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<td>X</td>
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<td>5/1000</td>
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<td>1/1,000,000</td>
<td>0.000001</td>
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</table>
### FMEA

#### Estimating Undetection

<table>
<thead>
<tr>
<th>Undetection (escape)</th>
<th>Dent</th>
<th>Split</th>
<th>Blemish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td></td>
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<tr>
<td>10/10</td>
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</tbody>
</table>

#### Total Cost Comparison

<table>
<thead>
<tr>
<th>Costs</th>
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<tbody>
<tr>
<td><strong>Failure Mode</strong></td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Dent</td>
</tr>
<tr>
<td>Split</td>
</tr>
<tr>
<td>Blemish</td>
</tr>
<tr>
<td><strong>Total Cost</strong></td>
</tr>
</tbody>
</table>
Applications

Service FMEA

Goal/purpose/objective - define demonstrate, and maximize solutions in response to
- quality,
- reliability,
- maintainability,
- cost and
- productivity

as defined by the
- Design specifications
- Customer

Must be based on solid needs, wants, and expectations of the customer
Electromechanical

• Component failures typically affect performance adversely
• Usually based on specific component or subassembly level where basic failure criteria is known or can be obtained
• Focus on the relationship between element failures and . . .
  – system failures
  – operational constraints, margins
  – degradation of performance integrity

FMEA

• Important technique for reliability assurance
• Inductive method of performing a qualitative system review or safety analysis from low level to high level
• Often applied within context of specific projects
• FMEA identified priorities for process controls, inspection and tests
FMEA helps establish the need for:

- redundancy
- design features which increase probability of fail-safe outcomes of failures
- derating of design simplification
- alternative materials, suppliers
- design reviews
- ability of test program to catch potential failures
- data recording and monitoring

Preparatory Steps

- Define the system
- Develop functional and reliability block diagrams
  - Break the system into major subsystems
  - Have a clear understanding of the inputs and outputs of each subsystem
  - Understand redundancies and features that provide fail-safe measures
FMEA and ISO/QS 9000

Requirement of QS 9000

ISO 9001-1994, paragraph 4.4.1 states:
• The supplier shall establish and maintain procedures to control and verify the design of the product in order to ensure that the specified requirements are met.

Paragraph 4.4.2 states:
• The supplier shall draw up plans that identify the responsibility for each design and development activity. The plans shall describe or reference these activities and shall be updated as the design evolves.... The design and verification activities shall be planned and assigned to qualified staff equipped with adequate resources.

Paragraph 4.4.3 states:
• Organizational and technical interfaces between different groups shall be identified and the necessary information documented, transmitted and regularly reviewed.
• Also, paragraph 4.4.4 that design requirements and their selection be reviewed and crucial design characteristics identified. Paragraphs 4.9 and 4.14 require appropriate proof of documentation in both process control and corrective / preventive action.

FMEA meets the intent and the spirit of the prevention mood of the entire ISO 9000 standard. It is a tool for optimizing the system, design, and process by modifying, improving or eliminating known or potential failure modes.