Windchill FMEA (formerly Relex FMEA) provides a structured methodology to identify the failure modes of a system, analyze their effects, and introduce controls to improve product quality.

Windchill FMEA is used to identify all potential failures or risks to a system and evaluate their effects, enabling design engineers to introduce risk controls that prevent or mitigate their impact. As part of an efficient product quality improvement strategy, Windchill FMEA guides product testing procedures, links product component verification to functional requirements, identifies specific manufacturing controls necessary to minimize system risks, and reduces costly rework by addressing risks to product safety and performance early, during product design.

Key Benefits

An Organized Approach to Risk Assessment

- Develop, organize, and implement a plan to address potential failure modes and lessen their impact
- Evaluate systems from a high-level or a detail-oriented perspective
- Perform design, process, or functional analyses
- Evaluate hardware and software systems, process control systems, and human tasks
- Track the compliance status of parts and products relative to industry standards
- Export data from Windchill FMEA into an MIL-STD-1388 2B LSAR compatible format
- Perform quantitative risk analysis in support of FMECA (Failure Mode, Effects, and Criticality Analysis) methodologies

- Introduce risk control measures and quantify their impact on system performance

Effective Management of Highly Complex Systems

- Break down large, complex systems into smaller, more manageable subsystems
- Automatically roll up local effects to the failure mode of the next higher level item, and automatically build – or cascade down – the next effect, end effect, and severity to lower level items to ensure traceability

Design Verification Plan & Report (DVP&R) Guides Testing

- Verify that product requirements are met by system functionality and align test activities with identified risks and controls
Data Sheet

- Detail testing needs, test planning, and test execution logistics, including materials, resources, location, personnel, etc.
- Supply measurable benchmarks required to pass tests, record test results, indicate pass/fail, and identify unanticipated failures/risks
- Facilitate cross-functional collaboration by communicating results to design engineers for efficient, effective product improvements
- May be created before, during, or after the FMEA; may be linked to a FMEA Item to associate testing procedure with failure mode cause

Control Plans Manage Critical-To-Quality Work Instructions

- Output by, and may be linked to, the Process FMEA
- Ensure product quality throughout a human process involving the product, especially manufacturing, by providing a structured methodology to specify and implement risk control measures
- Link design and testing phases, when risk controls are identified, to manufacturing phase, when controls must be implemented
- Comprise a “living document” to communicate manufacturing input back to design and test, such as best practices or limitations

Features and Specifications

Supported FMEA Types

- Process
- Design
- Functional
- Component
- Piece-Part
- FMES (Failure Mode and Effects Summary)

Supported Standards

- MIL-STD-1629A
- FMD-97
- BS5760
- HAZOP
- SAE ARP5580
- AIAG
- SAE J1739
- IEC 61508
- IEC 60812

Supported Calculations

- Item / mode failure rates
- Item / mode criticality
- Risk priority number (RPN)
- RPN improvement percentage
- Risk level
- Percent isolation
- Percent detection
- User-definable

Supplied Failure Mode Libraries

- FMD-97
- FMD-91
- MIL-HDBK-338
- NPRD3
- RADC-TR-84-244
- RADC-TR-844-244 4-A

Data Hierarchy

- Mode Only
- Single effect per mode
- Multiple effects per mode
- Multiple effects per cause
- Multiple causes per effect

Sample Analysis Outputs

- Standard report format per specifications
- Criticality matrices
- Risk levels
- Failure likelihood rank
- Top (n) failure modes by RPN
- Failure modes and effects summary
Top (n) failure modes by mode criticality
- Action item list
- Failure mode cause Pareto
- LSAR 1388 2B

**Automated Interface Tools for Managing Data**
- Customizable lists and auto-populate features mean even large, complex FMEAs may be constructed quickly and efficiently
- Powerful data filtering to query and search large systems
- Color-code columns, indicate symbols to flag data, auto-merge cells, and freeze columns while scrolling for easier data entry
- Create Assembly Library files for easy reuse of data, or fault equivalencies for consistency in like failure modes and effects

**Input and Output Data in a Variety of Formats**
- Easily import from or export to commonly used formats like Microsoft Excel, Microsoft Access, XML, and plain text files
- User-definable, wizard-driven custom graphs and reports; output reports to Microsoft Word or Excel, Adobe PDF, or Rich Text Format (RTF)
- Link to other Windchill Quality Solutions modules such as Windchill OpSim, Windchill Prediction, and Windchill FRACAS; generate a Fault Tree from FMEA data

**Available Enterprise-Class Features**
- Multi-user environment with login permissions, security features, administrator control, and audit trail functionality
- Database integration at enterprise level supports Microsoft SQL Server 2000, SQL Server 2005, SQL Server 2005 Express, SQL Server 2008, SQL Server 2008 Express, Oracle 9i, Oracle 10g, or Oracle 11g
- Feature-rich FlexNet license management tool
- Integration with Windchill PDMLink ensures a single, up-to-date version of the product BOM
- API support enables improved integration with existing business systems, including data entry or lookup without opening Windchill Quality Solutions

**Supported Languages**
- English, French, German, Japanese, Korean, Russian, Simplified Chinese

**For More Information**
For more information on Windchill FMEA, please visit: [PTC.com/products/windchill/fmea](http://PTC.com/products/windchill/fmea)

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