How Can the Past Influence the Future?

Industrial and Human Engineering for Spacecraft Design, Maintainability, and Operational Support

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Agenda

- Introduction
- Shuttle Processing History
- Role of Industrial and Human Engineering (I & HE)
- Lessons Learned: Workspace Opportunities/Enhancements
- I&HE Techniques and Tools
- Vision for Future
- Summary and Questions
Introduction/Background

• Manager, Ground Systems Support Safety/I & HE, KSC
• ________years in Shuttle Program
  – Technician 19 XX-19 XX (or # years)
  – Quality 19XX-19XX
  – Lead_______19XX-19XX
• BS, Aeronautics, ERAU, 19XX
• MBA, ____________, 20XX
Shuttle Processing History

- Conceived as "Space Truck" to support lower Earth orbit and Station activities:
  - Designed and became operational in an era of declining budgets
  - Reliable
  - Easily Maintained
  - Rapid Turnaround
- Reality:
  - Complex, experimental vehicle requiring extensive testing & maintenance
  - IE/HE considerations not incorporated into vehicle and support design
    - Access
    - Ergonomics
    - Efficiency
  - "Can Do," Safety-Focused workforce compensated for lack of I&HE
- Extensive mods and workarounds = Increased cycle times and cost
- "Pay Now or Pay Later" points to future
Industrial and Human Engineering (I & HE)

- 2000: Department formed in Ground Operations
  - Orbiter
  - Launch
  - Ground Systems Support

"The dual roles of Industrial and Human Engineering (I&HE) are to reduce the potential for mishaps and to increase efficiency of Shuttle processing."
Safety Connection/Network

- Teaming among functionalities
- Daily, weekly, bi-monthly, monthly interactions
- Project/activity involvement, events, organizational insights
I&HE Integration into Safety Operations

- Safety Operations
  - Walkdowns
  - Operational Involvement
  - Assure Compliance with Safety Requirements

- I&HE
  - Seek solutions to mitigate recurrences of issues
  - Walkdowns, assessments, safety analyses with multiple functionalities
  - Requirements Definition
  - End-User Input and Concurrence
  - Formal Request/Funding Submittals

Task/Operation

Safety

Safety with I&HE

Solutions

Analysis/Trending/Recommendations
Safety/Human Error Reduction Emphasis

- Safety Teams/Initiatives Support
  - Process Failure Modes & Effects Analyses
  - Risk/Safety/Usability/Task Analyses
  - Process Hazard Analysis (PHAs)
  - Shop and Engineering Requirements
  - Engineering Support Request Assessments for I&HE impacts

*As of 8/2004*
Real-Time Observations/Shop Input

- Objective
  Resource:
  Logical Decision
  Making vs.
  Subjective
- Stakeholder and
  End-User
  Involvement/
  Concurrence
- Work Instruction
  Metrics/Feedback
Workspace/Access Opportunities Identified

Temporary Access Opportunities Identified

- Limited workspace
- Awkward postures
- Extended Reach
- Other
Lessons Learned: Workspace/Operational Enhancements

Opportunities Identified have included:

Processing

- Access
- Lifting
- Protection
- Floor Space
- Organization
- Procedures

Handling

Lighting

Limited Workspace
Organization/Shadowboxing

- Reduce Human Error
- Improve Efficiency
- Improved parts identification
- Improved parts tracking

Flex Hose Lexan Organization

Small Parts contained in tote box

Tool Locations Shadowboxed

As of 8/2004
Workspace/Operational Enhancements

Limited Workspace:
Aft Access & Hardware Protection

Before

After

6/28/2002
Workspace/Operational Enhancements

Manual Handling/Limited Workspace:

Waste Collector Subsystem Removal

Simulated Design Concepts:
Ground Support Equipment Modifications Nearly Complete
Workspace Opportunities & Enhancements

Temporary Picboard Setups:
- Contact Stress on Knees
- Limited workspace
- Restricted hands-free operations

Lean Stand
- Vertical posture
- Optimal reach
Workspace/Operational Enhancements

Processing Facilities:

Battery Shop

Before

After
Design/Facilitation/Analysis

- Design concepts/reviews, modifications, and project management to GSE, vehicle, facilities, tools
- Facility and work flow optimization
Process Analyses: Techniques/Technology

- Process Analyses:
  - Reduce waste
  - Increase throughput
  - Reduce cycle time
  - Optimize resource utilization
  - Supply Chain

- Work sampling, data collection and analysis techniques

- Discrete Event Simulation (ProModel)
Human Error Mitigation

Reason's Model: Barriers to prevent Human Error

Error Trajectory passing through corresponding holes in the layers of defenses, barriers and safeguards
Mishap Investigation & Human Error Analysis

- Human Error Management
  - Mishap Investigations
  - Procedure Review for Compliance & Workability
- Training
  - Work Instructions, Fact Finder, Human Factors Awareness, etc.
- I&HE Human Factors Mishap Investigation Database
  - Enhanced Trending and Analysis of Systemic Issues
  - Unique in Industry

Top 10 Cause Codes - Overall

Cause Codes- By Facility

Cause Codes: Facility Location Breakdown

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I&HE Overview within Spacecraft Operations

Assess processes & conditions
Identify and implement opportunities

Before

Soft Goods Shop

After
Process Improvement/Facilitation

- Process Improvement Teams (PITs)/ Kaizens/5S, problem solving, process enhancement, and risk, safety, and task analysis
When the Unexpected Happens

- Capture Lessons Learned
- Respond and facilitate improvements

Soft Goods Shop:
Post Hurricane Frances,
Summer 2004
Industrial & Human Engineering

- Unique skill sets and expertise to benefit spacecraft design, support, and processing
- Ability to focus on key enhancements
- Generation of significant labor-hour reductions and material savings
- Significant additional intangible benefits supporting company and program goals
- Centrally-located valuable services to customers
Vision for Future

Investment in I&HE, incorporated at the start of spacecraft design, will ensure safety, efficiency, maintainability, and operational support and continue to create long-term benefits for the life of the system.
QUESTIONS?

Industrial and Human Engineering