Wanton Integration of Everything Statistically Tantalizing (WIEST) Or How the WIEST Was Won

#### Topics to be Covered

- CAE's CMM History
- Establishing the Metrics
- Trimming the List
- Automating the Metrics
- Benefits of Analysis
- Lessons Learned
- Recommendations

## CAE's CMM History

#### <u>Step 1: CMM</u>-Level-3 (in 2002)

- Preparation time = 24 Months
  - (Faster than typical for 100-person company)
- Qualification time =  $2\frac{1}{2}$  Months
- Step 2: Move to <u>CMMI</u>-Level-3

Currently pursuing CMMI-SE/SW, version 1.1, staged
 CMMI-Level-3 Appraisal scheduled for April of 2005

## Lets Improve Our Process!

- What do we want to measure?
   EVERYTHING!
- What do PMs want to collect?
   NOTHING!
  - (...or at least nothing too difficult...)
- How do we resolve this?
  - Automate everything!
  - (to avoid overloading the PMs)



## The First Step

Used the SEI Guidebook to establish "Goal-Driven" metrics

– Reference

Park, Robert; Goethert, Wolfhart; Florac, William; Goal-Driven Software Measurement – A Guidebook. (CMU/SEI-96-HB-002). Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, August 1996.



# The Results

Results: <u>50 metrics</u> identified with 244 sub-categories

Problem: This was too many

The guidebook process did not result in a practical solution



## What metrics should we report?

- We sent a Message to the PMs and PEs
  We need to identify the most important metrics to report
- Meeting held with PMs and PEs
  - Each PM and PE wanted their own dozen metrics
  - After 3 hours, we managed to eliminate "2" of them
  - Most of the remaining 48 involved multiple sub-categories
- What should we do now?

## **Observations and Solutions**

#### Observations

- Non-engineering metrics already collected by other departments
- Solutions Proposed
  - Use existing EVMS software to track projects
  - Use a template to identify viable engineering metrics
  - Report summary of process metrics each month
    - Use detailed data to determine root causes of anomalies
  - Validate estimates and historical data

## An Elegant Solution

- Develop a Metrics Database that automatically gathers data from all other databases
- Generate monthly reports automatically
  - Derive metrics to track data within & between projects
  - Plot X-Bar & R charts automatically
  - Prompt PM/PE for any missing data
  - Allow PM/PE to print report "As Is" if desired

## **Database Interfaces**



# Charting the Data

#### Problem

Data varied greatly between large and small projects (and products)

#### Solution

- Create derived metrics to Normalize the data
- Plot Defects per page, MHs per Screen, etc.

# **Sample Derived Metric**

- Plotted normalized "Defects-per-Page" metric for Peer Review data
- Analyzed outliers above the 3σ Statistical Control Limits
- Categorized the "Defects-per-Page" by type and by origin
- Documented "Assignable Cause" variation
- Identified Root Cause



#### Benefits of Analysis

#### Two types of problems were identified

- "Assignable Cause" Variation
  - Root cause: "Implementation" was a default value (recorded in fields that were left blank)
  - Recommendation: Correct the database
- "Common Cause" Variation
  - Finding: Missing "Technical Editing" step in the Peer Review process resulted in typo's and grammar errors
  - Recommendation: Modify the process

## Lessons Learned

Original Metrics were not quite entirely optimized

(This is otherwise known as "*Why in the world did we ever decide to measure <u>THAT</u>" Syndrome)* 

- Modified several metrics.
- Therefore databases had to be modified
- Therefore Work Instructions had to be updated
- Need to reduce revision effort:
  - Remove details from the work instructions
  - Include the details directly in the databases themselves ( as help screens and pop-up explanations )

#### More Lessons Learned

- Statistical Analysis of Infrequent Data
  - X-Bar and Range Charts are meant to display averages of frequently collected data
  - With data collected only once a month, there was nothing to average to generate monthly Range Charts
- Multiple Data Categories on a Single Chart
  - Multiple categories could be displayed on a single chart
  - Control Limits must be adjusted accordingly
  - Data categories must have compatible units

## Common Problem

#### **Customer Specified Metrics**

- Typically our customers require specific metrics to be reported
- Frequently those metrics are different and require a change in our process
- This introduces additional effort in terms of training, learning curves and implementation

#### Implementation

- A Six-Sigma plan was used to reduce response time to Corrective/Preventive Action Requests (CPARS)
- Metrics were re-defined
  - Measurements (data points) were not identified as Metrics
  - Derived metrics were based on normalized composites of measurements and indicated the actual status of processes

#### Recommendation

#### **Establish Standard Metrics**

- Currently, every new customer requires the collection of a different set of metrics
- Having an initial SEI-approved set of standard metrics would greatly simplify a company's attainment of an initial level of CMMI compliance
- This set of metrics could be used as a starting point, and tailored for unique projects.
- This would guarantee an immediate level of commonality between projects and allow immediate comparisons between projects

# QUESTIONS

#### Back-up slides follow

#### Automating the Appraisal Process

 CAE decided to automate collection and review of artifacts for the next CMMI Level 3 Appraisal
 Planned to use hyperlinks to electronic documents

• Pit Falls:

- Hyperlinks were made in Excel spreadsheets for each PA item in each matrix
- Hyperlinks were made to documents on other drives
- Hyperlinks were tested, but ceased to function after closing and re-opening matrix files if any hyperlinked documents were located on a different network drive
- This delayed the collection process and wasted MHs

#### About the Authors

- Michael Post
  - Project Engineer at CAE USA, Inc., since 1999
  - DD(X) Project Engineer, CMM & Proposals
  - Now in charge of CAE USA Metrics Program
- Andy Felschow
  - President, The Process Company, LLC
  - Helping companies achieve CMM compliance since 1991
  - Regular speaker at the SEPG Conference and at the International Conference on Software Process Improvement.

## Overview of CAE USA

- Located in Leesburg, VA, since 1996
  - Develop Engineering Control Systems for the US Navy
  - Employs approximately 100 personnel
- Parent company, CAE Inc., is based in Montreal
- CAE Inc. has been developing control systems for over 30 years.
  - Systems have been adopted for over 100 warships
  - In 16 navies around the world