Quality Assurance Software (Expert Systems)

Terry W. Fenger
Marshall University
Forensic Science Center
Guidance Documents

- Guidance For Standards For Relationship Testing Laboratories, 7th Edition, American Association of Blood Banks, sec. 3.5
- http://www.labcompliance.com/newsletter.htm
- http://www.fda.gov/cdrh/qsr/03desgn.html
- 21CFRPart11
- NIST Guide: Risk Management For IT Systems
Presentation Objective

• Provide A Perspective On The Quality Assurance of Software Systems
• Discuss Laboratory Accreditation Requirements That Now Exist and Those Anticipated For Future
• Specific Discussion Of Expert Systems Evaluated Under The NEST Project
Role Of Expert Systems

• To Serve A Function Now Conducted By Qualified Analysts Who Meet Laboratory Standards For Primary and Secondary Data Review
• Laboratory Must Be Assured That The Software/Hardware System Meets These Standards
• Assurance Dependent On Software Developer, Vendor and User
• Must Satisfy The Scrutiny Of The Courts
AABB Document

• Specifically Oriented To A DNA Testing Laboratory
• Generated With ISO Standards In Mind
• Section 3.5 Focuses On Computer Systems: Risk Analysis, Training, Validation, Implementation And Evaluation Of Post-implementation Performance
Risk Analysis Of Software

• Know Or Anticipate The Laboratory Needs And The Expectations For An Expert System (ES)
• Single Source Samples v. Mixtures
• Current Or Future High Through-Put Status
• Assessment Of The Capability Of The Software Developer and Vendor To Modify The E.S.
Risk Analysis

- Having Access To IT Personnel/Software Experts Qualified To Assist In the Analysis Process
- The Structure Of The ES
- All Systems Require Data Collection Software As First Step, Feeds Raw Data Into Higher Level Software
- To GeneScan/Genotyper Or To GeneMapper ID Or TA2
Multilayer Software In FSS I³ And TA2

- FSS I³ Sits On Top Of GMID Or Other Software Capable Of Peak Size, Height and Area Determinations
- TA 2 Works In Conjunction Of Matlab®, A Technical Computing Software
- Does Risk Analysis Entail Analyzing Both ES and Underlying Foundational Software? Has The Interface Between Levels Of Software Been Analyzed And Are Documents Available To Verify Software Interactions?
Risk Analysis

• Are Developmental Validations of ES Available For Assessment?
• ES Are Still Being Refined In Part In Response To Requests From ES Users
• Version Changes May Be Minor Or Significant; Software Experts May Need To Evaluate ES Version Changes
• Concordance Studies With Version Change
Prioritization Of Risk

• Determine The Vulnerabilities Of The ES And Determine If They Impact Final Results, Correct Analysis of Data

• Prioritize Vulnerabilities, Which Ones Can Be Easily Remedied

• Do You Have To Purchase ES To Risk Analyze?

• Anticipate Possible Vulnerabilities, eg. Versions Of Data Collection Software Or GMID Change, Will These Changes Affect Overriding ES?
E.S. Optimization

- Periodic Optimization Of ES To Reach Peak Performance
- Optimization At A Distance TA2 Or In-House
- Assurance That Optimization Is Performed To Meet Laboratory Quality Standards
- Risk Analysis of Optimization Process
Additional Requirements

- Training For E.S. Users
- Validation (NDIS Appendix B),
- Implementation, Tested In A Live Environment
- Post-Implementation Performance, Produces Expected Results
Computer System Records

• Validation Of System Software, Hardware, Databases, Electronic Data Transfer and Receipt
• Fulfillment Of Life-Cycle Requirements For Internally Developed Software
• System Version Numerical Designation And Dates of Use
• Monitoring Data Integrity
Computer System Backup

• An Alternative System That Ensures Continuous Computer System (Expert System) Operation In The Event That Computer –Assisted Functions Fail
• Required Periodic Testing Of Alternative System
Management Of Computer System

- Manager Comply With Specified Requirements
- Documented Processes and Procedures To Support Management of Computer Systems
- Prevention of Unauthorized Access To Computers And Electronic Records Shall Be Established and Followed
• References To Vendors, Vendor Products, And Services Does Not Necessarily Indicate Endorsements By the National Institute of Justice, Marshall University or Marshall University Research Corp.

• Funded Through Cooperative Agreements 2001-RC-CX-K002 and 2005-MU-BX-K020
• Thank You

• Questions?