IH Surveys With PDA’s and an Enterprised Database

Presented by:
LCDR Brian Hroch, MPH, CIH, REH
USPHS, Navajo Area Indian Health Service
Window Rock, AZ

CDR Darren Buchanan
USPHS, Indian Health Service
Rockville, MD

2005 AIHce
Anaheim, California

Introduction
- Development Environment
- PDA Applications
- Server Side

PDA User Interface
Uniform Features - “Previous”, “Next”, “Intro”

Character fields

Drop down menus

Condition Message

Selection Error Prompt

This does not make sense

If None, then NRR=0

Calculated Effective Levels

Summary of Processes and results from prior forms
Standard Procedures

mAs ranked during calculations

HVL Calculated

mm of Al depends upon kVp

Remember this from kV Acc?

Inverse Square Law Calculated

Status depends upon survey parameter condition

Calculated mm of Al depends upon kVp.
Conclusion

- Proof of Concept
- On-site results
- Adaptable
- Sync with database

Questions?

Lcdr Brian Hroch
928-871-1342
brian.hroch@ihs.gov

Answers?

- Cost
- Operating Systems
- Env. Constraints

Noise Survey Report

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