Status of the Development and Deployment of the NCSP Training and Education Courses

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NCSP Technical Program Review Washington, DC March 14-15, 2017



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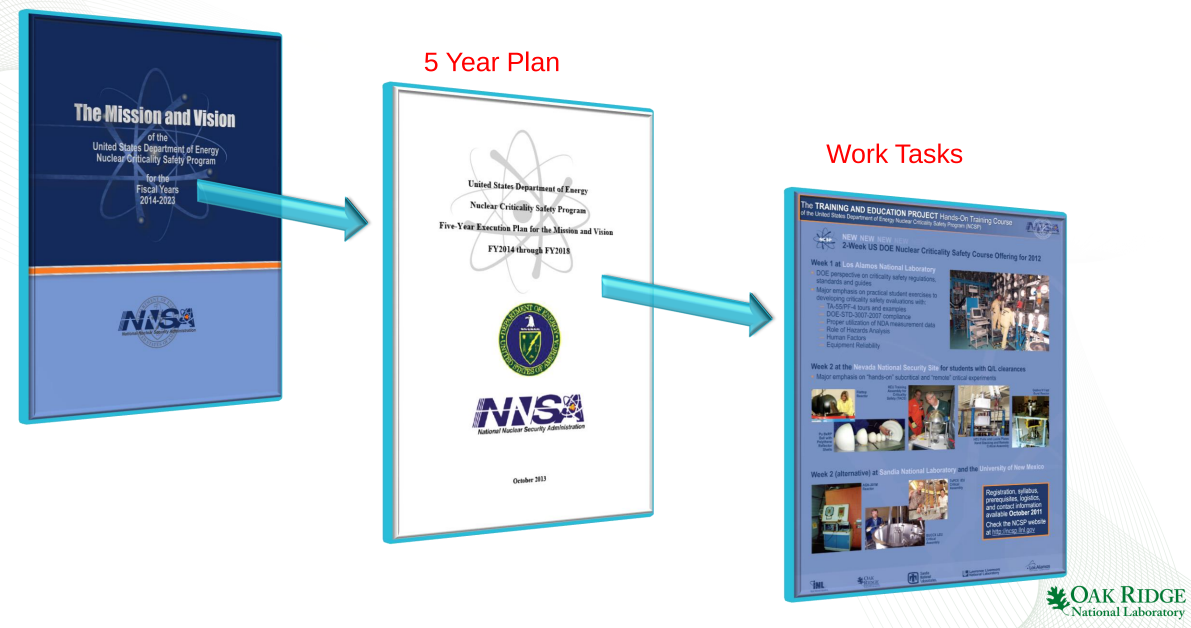


- Introduce the Nuclear Criticality Safety Program and the Training and Education Project
- Discuss
 - the 2-Week Hands-on course
 - the 1-Week Manager course
- Course Statistics
- Acknowledgements



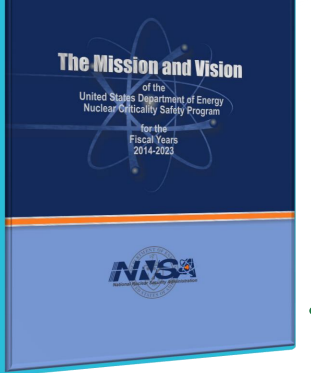
NNSA Nuclear Criticality Safety Program

10 Year Mission & Vision



US DOE NCSP T&E Element

T&E Mission



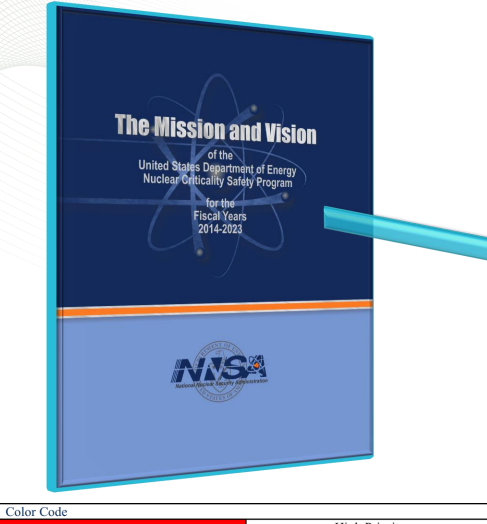
- Continue to identify, develop, and facilitate training needs and educational resources (including hands-on training with fissionable material systems) in areas where no suitable alternative exists.
- Primary purpose of the T&E element is to maintain and enhance the technical abilities and knowledge of those who impact (Criticality Safety Engineers, Criticality Safety Officers, and managers) or are impacted directly by (operators and process supervisors) the practice of criticality safety.
- Includes training and education of people entering the criticality safety discipline from related scientific fields and maintaining and enhancing competency levels of those already in the community.

T&E Vision

 Identify, develop, provide, and promote practical and excellent technical training and educational resources that help ensure competency in the art, science, and implementation of nuclear criticality safety and is adaptable and responsive to the needs of those responsible for developing, implementing, and maintaining criticality safety.



US DOE NCSP T&E M&V



Color Code	
	High Priority
	Medium Priority
	Low Priority
	STRETCH
	STRETCH

Training and Education (T&E)

27

GE tory

Training and Education - Budget and Technical Priority Rankings (cont'd)

Attributes	Goals	5y	10y
Personnel/Facilities (co	nt'd):	Budget Pri	iority
reisonner rachnies (co	in u).	Technical	Priority
Transparent qualification assessment tool for criticality safety engineers and/or criticality safety training programs	Qualification guidance consistent with the ANSI/ANS-8.26 standard graded from entry level criticality safety engineers to requalification for experienced criticality safety engineers		
Provider of criticality safety training not readily available from other sources	The existing and unique training provided by the NCSP, e.g., classroom and hands-on experiment training, and NCSET modules, remains a high priority		
	A criticality simulator is available to demonstrate criticality physics fundamentals to process operators		
	A criticality simulator is available to simulate plant/process conditions and simulate a walk- through, i.e., simulated facility could be staffed by role players (e.g., operators)		
	A mobile (CAT III or IV material) criticality hands-on critical or near critical demonstration capability is available		
	Tutorial on subcritical methods and benchmark interpretation for nuclear criticality safety users Tutorials on CAAS system placement		
	evaluation needs and design options and considerations		
	Tutorial on D&D related to criticality safety		
	Sustain a training course for managers, supervisors, criticality safety officers, or criticality safety representatives, and DOE facility representatives		
	Develop an NCSET module on the use of criticality safety accident slide rule to support emergency response		
	Develop a mobile CAT 1 criticality hands-on critical or near critical demonstration capability		

5

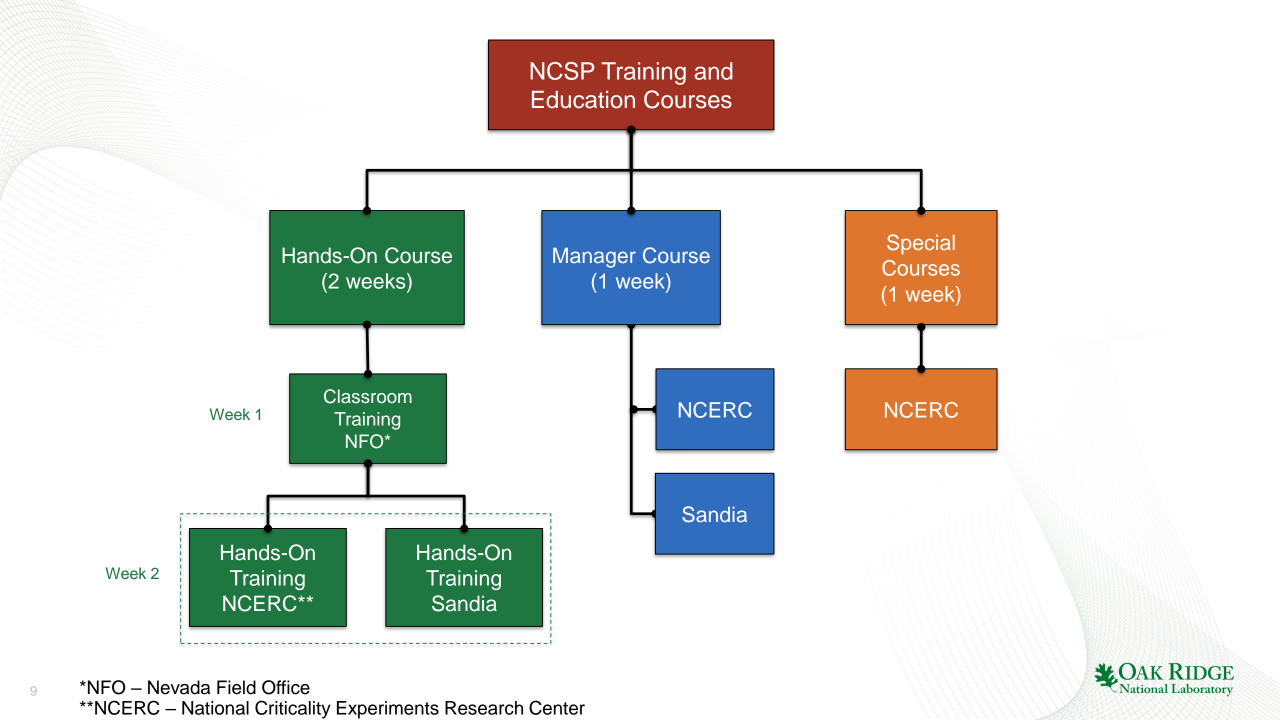
T&E General Course Objectives*

- Provide a consistent level of Department of Energy (DOE) interpretation, understanding, awareness and applications regarding
 - DOE Orders, Guides, American Nuclear Society/American National Standards Institute (ANS/ANSI) standards, rules
 - Performance of NCS evaluations
 - Hazards analysis methods and implementation/maintenance of NCS controls including precision and uncertainty of Non-destructive Assay (NDA) and Destructive Assay (DA) requirements
- Ensure versatility for cleared and un-cleared students
- Provide alternate/backup facility capabilities for hands-on training
- Provide experimental hands-on training addressing
 - Characteristics of neutron multiplying systems
 - Discussion of

8

- Reactor dynamics
- Implications for the safety of fissionable material operations





2-Week Hands-on Course – Week 1 Classroom Portion

Focus: NCS Evaluation Development

- DOE Requirements, National standards, and the DOE NCSP
- Process criticality accident lessons-learned
- NCS fundamentals
- ANSI/ANS-8 consensus standards
- Single unit and array hand calculation methods
- NCS evaluations and evaluation workshops
- Human factors and reliability principles for NCS evaluations
- NDA interpretation and application of NDA methods and results to NCS evaluations
- Validation of Computational Methods
- Homework and quizzes assigned daily
- Students must pass the course with an overall grade of 80%





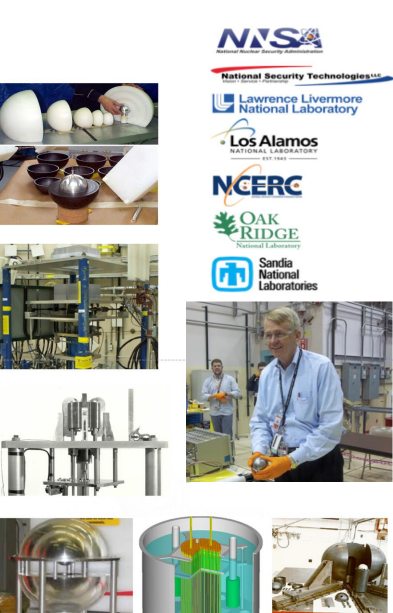
Aug. 2016 Class Photo - NATM



2-Week Hands-on Course – Week 2 Hands-On Portion

Focus: Hands-on with fissionable materials

- Overview of Sandia and NCERC facilities and assemblies
- Overview of the experiment procedures and methodology
- Neutron dynamics fundamentals and subcritical multiplication
- Nuclear instrumentation
- ANSI/ANS-1 Conduct of Critical Experiments
- · Lessons learned from experimental criticality accidents
- Subcritical and critical experiments
 - NCERC operations with Planet, Flattop, Godiva IV, BeRP Ball, Np-237 Sphere, and Training Assembly for Criticality Safety (TACS)
 - Sandia Seven percent critical experiment (7uPCX), Annular Core Research Reactor Core (ACRR) burst
- Critical experiments and the International Criticality Safety Benchmark Evaluation Project (ICSBEP) handbook
- Students must pass the course with an overall grade of 80%







1-Week Manager Course

Focus: Understanding of the student's role in an NCS Program

- DOE Requirements, national standards, and the DOE NCSP
- Overview of Sandia and NCERC facilities and assemblies
 - Overview of the experiment procedures and methodology
- Neutron dynamics fundamentals and subcritical multiplication
- Nuclear instrumentation; conduct of operations
- ANSI/ANS-1 & 8 consensus standards
- NCS Evaluations
- Lessons learned from criticality accidents
- Subcritical and critical experiments
 - NCERC Ops with Planet, Flattop, Godiva IV, BeRP Ball, Np-237 Sphere, and Training Assembly for Criticality Safety (TACS)
 - Sandia Seven percent critical experiment (7uPCX), Annular Core Research Reactor Core (ACRR) burst
- Students must pass the course with an overall grade of 80%



National Security Technologiesus





NCERC Hands-on Course



Device Assembly Facility/ National Criticality Experiments Research Center

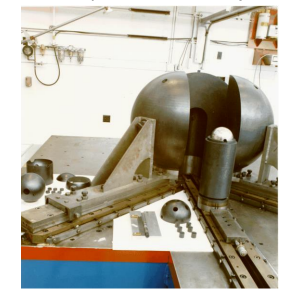
BeRP Ball and Np-237 Sphere Demonstration



TACS Subcritical Assembly



Flattop Critical Assembly



Godiva Critical & Delayed/Prompt Supercritical Assembly

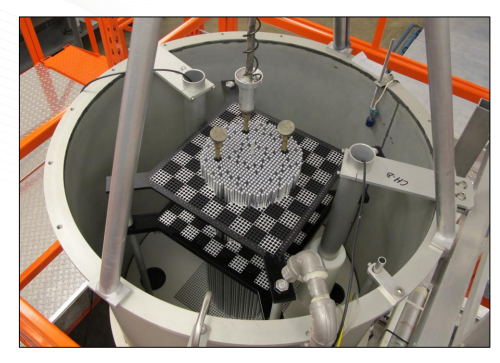


Planet Critical Assembly

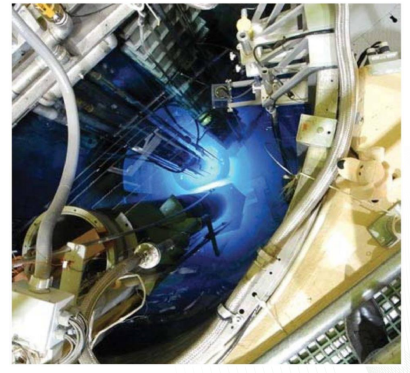


Sandia Hands-on Course

 The hands-on subcritical and critical experiments are performed in the SNL SPRF/CX lattice water tank



- EX1: Approach to critical on fuel loading
- EX2: Approach to critical on moderator height
- EX3: Approach to critical on fuel separation
- EX4: Interior fuel rod removal

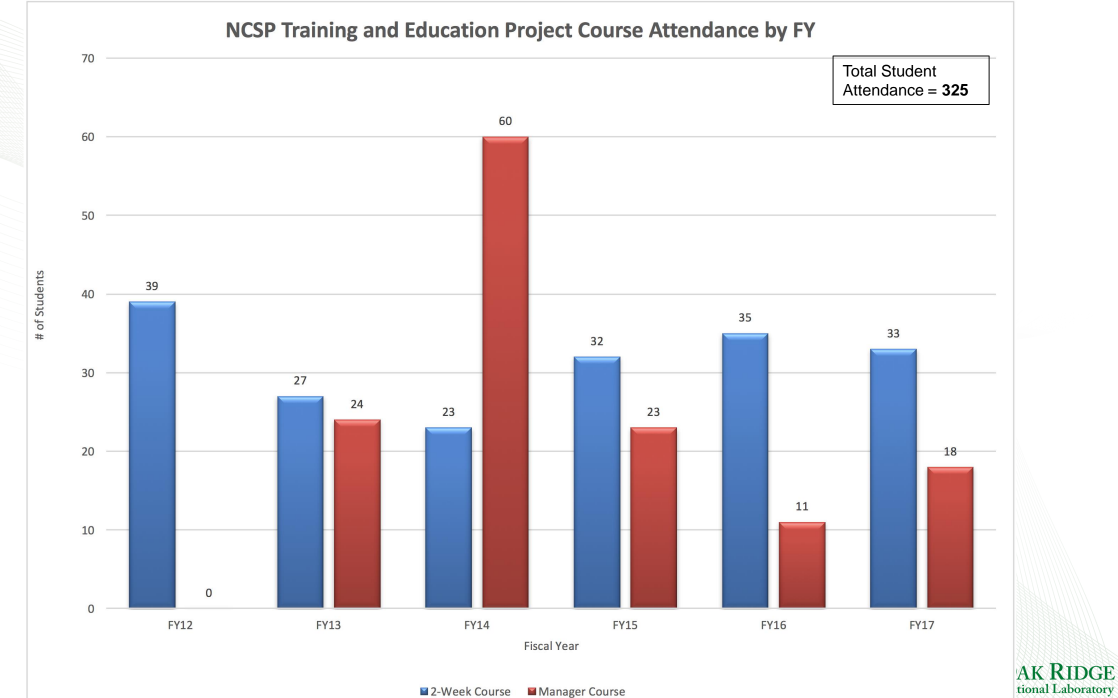


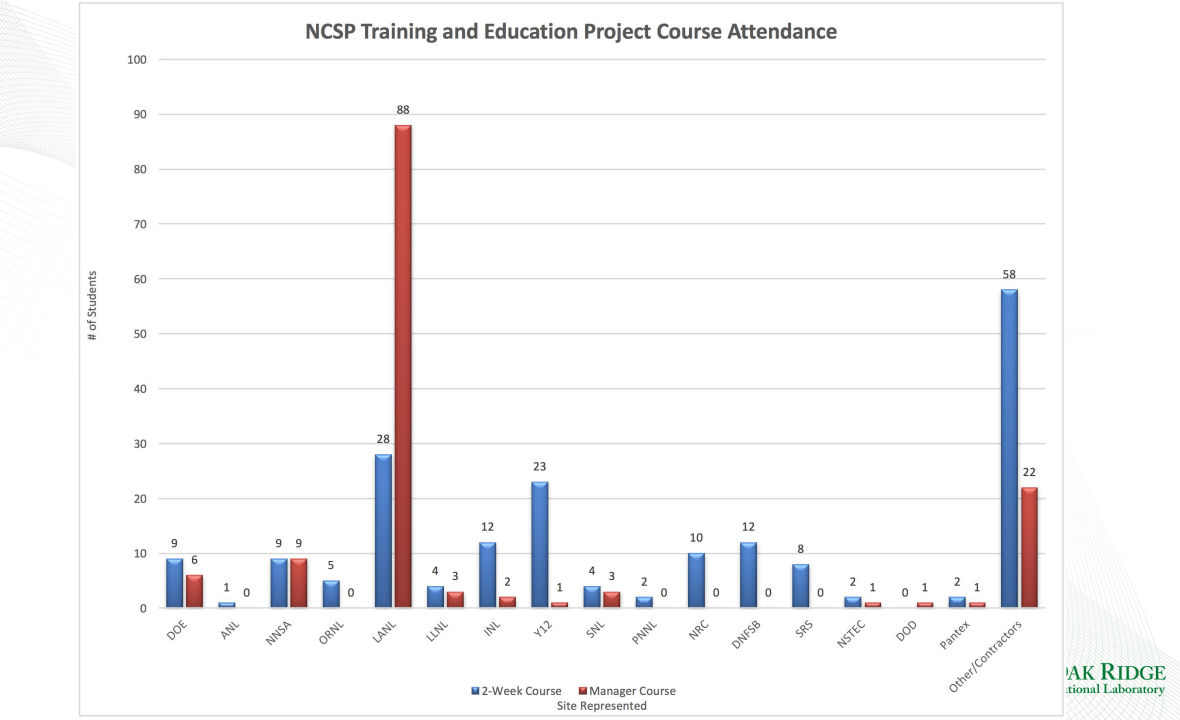
Annular Core Research Reactor (~\$3 Prompt Supercritical Pulse)



Course Statistics







Status of 2-week Hands-on Course CSSG Tasking 2016-01 Comment Resolution

NFO	# comments	# resolved	% complete
Opportunities	16	15	94%
High Priority	29	19	66%
Recommendations	141	105	74%
Total	186	139	75%
NCERC	# comments	# resolved	% complete
Opportunities	0	0	-
High Priority	0	0	_
Recommendations	98	46	47%
Total	98	46	47%
SNL	# comments	# resolved	% complete
Opportunities	0	0	_
High Priority	0	0	-
Recommendations	49	14	29%
Total	49	14	29%
OVERALL	# comments	# resolved	% complete
Opportunities	16	15	94%
High Priority	29	19	66%
Recommendations	288	165	57%

199

60%

333



Totals

Course Dates

- FY17 Remaining Courses
 - 2-week Hands-on Course for NCS Practitioners
 - Aug 14 Aug 18, 2017 at National Atomic Testing Museum and Aug 21– Aug 25, 2017 at NCERC/Sandia
 - 1-week Manager Course
 - Jun 19 Jun 23, 2017 at Nevada Field Office/NCERC (Closed)

• FY18 – Course Dates

- 2-week Hands-on Courses for NCS Practitioners
 - Jan 29 Feb 02, 2018 at National Atomic Testing Museum and Feb 05 - Feb 09, 2018 at NCERC/Sandia
 - Aug 13 Aug 17, 2018 at National Atomic Testing Museum and Aug 20 - Aug 24, 2018 at NCERC
- 1-week Manager Courses
 - Jun 11 Jun 15, 2018 at Nevada Field Office/NCERC
 - Sandia Manager Course dates TBD



Acknowledgements

Registration & Badging Becka Hudson (LLNL)

National Atomic Testing Museum

- Grant Bowler
- Sue Ziehm (LANL) DAF Badging ٠
- Brooke DeWane (LLNL) NFO Badging
- Chuck Lee (LLNL) •

NFO

- Lori Scott (ORNL) ٠
- Charlotte Carter (NFO)
- Cliff Washington (NFO)
- Steve Clement (LANL)
- Jeff Lewis (NSTec)
- Cyle Everson (NFO)
- Catherine Percher (LLNL)
- Jeff Chapman (ORNL)
- Jerry Hicks (NNSA Ret.)
- Bob Wilson (DOE EM) ٠
- Don Mueller (ORNL) ٠
- B.J. Marshall (ORNL) ٠
- Susan Stevens-Adams (SNL) ٠
- Nichole Murchison (SNL) ٠
- Chris Haught (Y-12) ٠
- Forrest Brown (LANL) ٠

In addition:

- RCTs, Fire watchers, escorts, ACRR operators, badge office personnel, fissile material handlers, and numerous facility support personnel
- CSSG reviewers: Calvin Hopper, Mikey Brady-Rapp, Fitz ٠ Trumble, and Kevin Kimball

Sandia

- Mary Ellen Ratzer (SNL)
- Gary Harms (SNL) ٠
- John Ford (SNL) ٠
- Shean Monahan (SNL) ٠
- Ron Knief (SNL) ٠
- John Miller (SNL) ٠
- Kerstan Cole (SNL) ٠
- Eric Moyer (SNL) ٠
- Rafe Campbell (SNL) .
- Jerry Hicks (NNSA Ret.) •
- Bob Busch (UNM) ٠

NCERC

- Jen Alwin (LANL)
- Theresa Cutler (LANL) ٠
- Jeff Lewis (NSTec)
- Shean Monahan (SNL)
- Mark Mitchell (LANL)
- Jessie Walker (LANL)
- Susan Stevens-Adams (SNL ٠
- Jerry Hicks (NNSA Ret.)
- Dave Hayes (LANL)
- Bill Myers (LANL) ٠
- Catherine Percher (LLNL)
- Rene Sanchez (LANL)
- Joetta Goda (LANL)
- Jesson Hutchinson (LANL)
- John Bounds (LANL)
- Travis Grove (LANL)





Lawrence Livermore National Laboratory







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LANL

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Susan Stevens-Adams (SNL) Jeff Chapman (ORNL)

Jen Alwin (LANL)

Theresa Cutler (LANL)

Shean Monahan (SNL)

Mark Mitchell (LANL)

- Jerry Hicks (NNSA Ret.)

Are there any questions?

