

Department of Energy

National Nuclear Security Administration

Washington, DC 20585

May 31, 2005

OFFICE OF THE ADMINISTRATOR

The Honorable A. J. Eggenberger Acting Chairman Defense Nuclear Facilities Safety Board 625 Indiana Avenue, NW Suite 700 Washington, D.C. 20004

Dear Dr. Eggenberger:

The purpose of this letter is to describe our path forward for improving Quality Assurance (QA) at National Nuclear Security Administration (NNSA) facilities. The enclosed Roadmap for Nuclear Facility Quality Assurance Excellence will help us improve the effectiveness of the NNSA QA infrastructure for both safety systems and safety software. It provides us with an improved planning basis for effective QA.

The Roadmap identifies a series of actions, scheduled for completion in June 2006, to improve QA implementation. It also calls for completion of contractor QA effectiveness reviews by June 2007. It builds from, replaces and enhances the prior approach for NNSA actions as described in the Department's Quality Assurance Improvement Plan for Defense Nuclear Facilities, provided to you in November 2002. Further, it fully supports and extends NNSA commitments in the Department's Implementation Plan for Quality Assurance for Safety Software.

The Roadmap consists of three focus areas: 1) People, 2) Programs, and 3) Processes. Currently, there are 16 Mile markers in the Roadmap, each one representing an actionable plan with desired end state, milestones, and champions. The champions and team members are from NNSA Federal and contractor organizations.

The Roadmap effort is being closely coordinated with other Departmental and NNSA initiatives, such as the Implementation Plan for DNFSB Recommendation 2004-1, *Oversight of Complex, High-Hazard Nuclear Operations*, and NNSA Safety Professional Career Development Program. The Roadmap will be reviewed and updated periodically. We will provide updates to your staff as activities are completed and also as a part of our quarterly QA briefings. The Deputy Administrator for Defense Programs will serve as the approving official for updates to the Roadmap and will keep me apprised of the progress.

If there are any questions regarding the Roadmap, please have members of your staff contact Rabi Singh of the Office of Operations and Construction Management at (301) 903-5864.

Sincerely,

Limon F. Brooks

Administrator

Enclosure

cc w/enclosure:

M. Whitaker, DR-1

J. S. Shaw, EH-1



Roadmap for Nuclear Facility Quality Assurance Excellence

DISTRIBUTION:

All NNSA including M&O Contractors

Approved by:

Acting Deputy Administrator

for Defense Programs

Roadmap for Nuclear Facility Quality Assurance Excellence



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PEOPLE (The WHO – exar	nples include	roles and respo	onsibilities, skills, k	nowledge, and cu	lture)	
Desired End State	Covered By	Applicability	Present State	Gap	Champions	
1. Clear Roles and Responsibilities	2004-1 P450.4	Federal Employees/	Roles and responsibilities	Incomplete HQ and Site Office	Rabi Singh, NNSA/HQ (Federal lead)	
Roles and responsibilities must be well defined and consistently implemented. To be consistent, processes must be used to implement roles and responsibilities at		Contractor	are inconsistently defined and implemented. Implementing	FRAMs and QAPs/Contractor QAPs, ISMSDs.	Tom Bargeloh, LANL (Contractor lead)	
each level of the organization.			processes are either incomplete		Kathy Brack, BWXT Pantex	
For the Federal Employees, this will be at the FRAM and QAP level. Contractors will have equivalent			or non-existent.		Paul Chimah, NNSA SC	
documentation describing roles, responsibilities, and	Path Forwar		200441		55.114 0.15 101105	
authorities.					FRAMs, QAPs, ISMSDs and	
The Federal Employees and contractors have developed and implemented mechanisms that clearly describe how roles and responsibilities are executed.	contractor roles and responsibilities documentation as needed. 2. NA-10 provide direction for the development, review, approval, implementation, and assessment as the contractor roles and responsibilities documentation as needed.					
The Federal Employees and contractors have developed					d responsibilities documentation. ts containing roles and	
and implemented processes for updating roles and responsibilities documents.	responsib		a.o., a.u.o, a.u.o,			
responsibilities documents.	Deliverables	/ Milestones			Schedule	
	 Revised N Revised S Approved Revised S Process of containing 	o Office FRAMs ro NNSA HQ FRAM Site Office FRAM NNSA QAP. Site Office QAPs. developed for upon groles and responder team verify im	Completed except LASO Completed 2/05 5/05 11/05 2/06 3/06 6/06			
	 Draft good process for Obtain word Provide surgood prace Evaluate results 	d practices for R2 or updating these orkshop participa urvey to contract ctices. results of survey.	nts' comments. ors to evaluate perfo	Ds including	6/05 7/05 8/05 9/05 – 11/05 12/05 1/06 – 6/06	

		examples includ	le roles and responsibilities, skills, knowledge, a	and culture)	
			Present State	Gap	
Desired End State 2. Knowledgeable Feds and Contractors in QA and Safety A highly skilled and experienced staff with competence commensurate with responsibilities is mandatory for successful completion of mission goals.	Covered By DNFSB 2004-1, DNFSB 2002-1, Chiles Commission, Safety Analysis Working Group/ EFCOG, NNSA Safety Professional Career Development Program, CAIB DOE P450.4. Path Forward 1. Federal and contractor Develop the NNSA Sarecommendation 200 2. Review progress on results into NNSA QA 3. Provide the NNSA Sarecomnel. 4. Revise FRAMs to incompany to the NNSA sarecomnel. 5. Contractors establish 6. Inform Site Offices and results into NNSA and contractors and contractors are stablish 6. Inform Site Offices and results into NNSA and contractors are stablish 7. Identify NNSA and contractors are stablish and contractors	r organizations afety Professiona Roadmap effor afety Professional Roadmap effor affety Professional Roadmap effor	Present State Human Capital Management concerns exist that require management attention to assure that future workforce is right-sized and right skilled to the current and future workload, facilities and operations. Senior management needs to be better informed on the projection of requirements for future workloads, facilities and operations. Lack of consistent implementation of Technical Qualification Program (TQP). Lack of consistent graded approach to TQP. Lack of equivalent TQP for contractors. Lack of "value added"/performance based testing. Lack of certified training or clearinghouse for training (what training programs actually meet NNSA requirements?).	Imbalance between numbers of workers and skill set required for the current and future workload, facilities and operations and current cadre of subject matter experts at Federal Offices and M&O contractors. Iff. Must include DOE Implement w, 5480.20A revential application when gaps will be set to be the set of the se	view. Incorporate to contractor e addressed.
	Deliverables / Milestone	ne.			Schedule
	Deliver abies / willestolle	,,,			Concadio

PEOPLE (The WHO – examples include roles and responsibilities, skills, knowledge, and culture)						
	<u>Federal</u>					
	 Identification of staff requiring SQA training and qualification (DNFSB 2002-1). SQA initial training for NNSA employees has been provided (DNFSB 2002-1). SQA qualification for required staff (DNFSB 2002-1). Draft NNSA Safety Professional Career Development program, including QA elements, issued. Status report on implementation of Technical Qualification Program for QA/Safety at Sites. Verification that DNFSB 2004-1 Implementation Plan commitments have been addressed. QA/Safety professional qualification program implemented. 	Completed 11/04 Completed 5/04 6/05 8/05 9/06 TBD TBD				
	 Contractor Proposal to EFCOG QA Subgroup on Training and Development Task Team to survey EFCOG members on qualification programs (begin with Quality Engineers, then expand to others). Complete survey and report to Workshop. Brief EFCOG on results. Review current Site Requests for Proposals for knowledge retention and recommend changes. 	Completed 4/05 8/05 11/05 12/05				

PEOPLE (The WHO – examples include roles and responsibilities, skills, knowledge, and culture)								
Desired End State	Covered By	Applicability	Present State	Gap	Champions			
3. Safety Culture A safety culture encourages technical inquisitiveness. It is engrained in the work force as a 24/7 lifestyle. It is a people system not a paper system.	DNFSB 2004-1, the CAIB, Davis- Besse incident.	Federal Employees/ Contractor	NNSA senior management needs to reinforce sustained safety improvement.	Lack of clear expectations for safety culture.	Dick Crowe, NNSA (Federal lead) Chuck Moseley, BWXT Y12 (Contractor lead)			
To be effective, management must be the example and personally affirm the standard for safety and quality. Accountability must be built into the system. The principle must be integrated into all training and processes, not an "add on."					Al MacDougall, SC			
The system must address both high consequence- low probability and low consequence-high probability events.	Path Forward							
A healthy safety culture should level to fewer safety	Patti Forward							
and quality assurance discrepancies, a positive trend in safety/QA metrics, and trust that there will be no retribution against (and possibly rewards for) people who identify issues.	2. Develop a safety culture policy that is implemented at all levels with demonstrated and continuous							
	Deliverables / I	Milestones		Schedule Schedule				
		e Policy and impe assessments a	lementation plan. nd feedback.	7/05 Beginning 7/06 and	annually thereafter.			

PROGRAMS (The WHAT – examples include resources, requirements and scope)								
Desired End State	Covered	Applicability	Present State	Gap	Champions			
4. Clear requirements standards / guidance for QA	By DNFSB 95-2 DOE P450.4	Federal Employees/ Contractor	Federal Employees and Contractors have inconsistent interpretations of DOE Orders and guidance.	Inconsistent applications exist.	Paul Chimah, NNSA Service Center (Federal lead) Chuck Moseley, BWXT			
(See Mile Marker 6)					Y12 (Contractor lead) John Palmer, LLNL			
	Path Forw	ard			<u> </u>			
	 Issue survey to evaluate the quality of guidance, i.e., solicit feedback from complex on the guidance that exists or is needed. Depending on survey results, identify any new needed guidance or revisions to existing documents. Provide EH recommendations for revision to DOE O 414.1B/1C (draft) and guidance to clarify requirements for Feds and Contractors. During annual QAP review process, evaluate needed changes to guidance as appropriate. 							
	Deliverabl	es / Milestones		Schedule				
	1. QA surveys 2. Surveys 3. Survey of the surveys 4. Need for the surveys 6. Provide directive of the surveys 7. Redesign issuance requirer O414.10 8. Evaluate action to guidance of the surveys of the	ey issued by Nar returned. results reviewed r additional guida mendations prov O414.1B/414.10 recommendation e system. gn and re-survey e of anticipated I ments/guidance of C, DOE Guides, e results of surve o include providinge.	at NNSA QA Workshop. ance identified. ided to EH for revisions C (draft). ns for revisions to NNSA complex upon DOE. documents, e.g., DOE QC-1 rev. 10. ey and take appropriate ng supplemental NNSA riate requirements,	Completed 11/04 Completed 12/04 Completed 12/04 Completed 12/04 Completed 1/05 Completed 1/05 Tompleted 12/04 8/05 Ongoing				

PROGRAMS (The WHAT – examples include resources, requirements and scope)								
Desired End State	Covered	Applicability	Present State	Gap	Champions			
5. Clear requirements / standards and guidance for safety software QA	By DNFSB 2002-1 DOE P450.4	Federal Employees/ Contractor	No DOE Order or guidance exists for SQA. Draft Order 414.1C and associated guide are in RevCom for review and comment.	Inconsistent results due to the lack of SQA requirements.	Sherry Hardgrave, YSO (Federal lead) Debra Williams, BWXT Y12 (Contractor lead)			
(See Mile Marker 10)			Commond.		Barbara Campbell, LLNL			
	2. Conside	te the review of I er: Lessons learr	DOE Order 414.1C and Guned from SQA assessment andards for applicability.		DOE Order 414.1C.			
	Deliverabl	es / Milestones		Schedule				
	 DOE Or DOE Gu commer Technic OFR SQA sta 	der 414.1C revie uide 414.1-4 SQ/ nt. al objectives for 830. andards in NNSA	ew and comment. A Guide review and software/SQA based on a Safety Software Quality ok (see Mile Marker	Completed 12/04 Completed 3/05 8/05				

PROGRAMS (The WHAT – examples include resources, requirements and scope)								
Desired End State	Covered	Applicability	Present State	Gap	Champions			
6. Incorporate QA requirements (rules, orders, etc.) in the contract	By DNFSB 95-2	Federal Employees/ Contractor	All QA requirements not defined in the contract.	Lack of all QA requirements in contract.	Nate Morley, NNSA SC (Federal lead) Keith Morrell, WSRC (Contractor lead)			
(See Mile Marker 4)	Path Forw							
	2. Develop 3. NNSA F 4. Site Offi	minimum core s IQ to provide cle ces to provide cl	of QA source documents a set of QA source document ar QA expectations to the ear QA expectations in cor	ts and requirements base Site Offices based on su ntracts and annual perfo	ed on survey results. Irvey results.			
	_	es / Milestones		Schedule				
	 Survey I Results Recommod Marker I Present 	#15 (Requiremer	HQ. SA HQ and input to Mile nts, Standards, Guidance). nd determine path	Completed 11/04 Completed 12/04 Completed 2/05 Completed 3/05 8/05				

	PROGRAM	/IS (The WH	AT – examples	include resources, requi	rements and scope)			
	Desired End State	Covered	Applicability	Present State	Gap	Champions		
7.	Balanced priorities (safety and quality, operations, and production)	By DNFSB 95-2 DOE P450.4	Federal Employees/ Contractor	The process for prioritizing and integrating safety and quality into operations and production planning decisions is not clearly defined. In particular, Program, Safety and Quality are not balanced in contract incentives.	NNSA decision- making processes address safety and quality incompletely or inconsistently.	Walt Lips, NNSA HQ (Federal lead) Larry Pendexter, LLNL (Contractor lead) Dave Chaney, NNSA SC		
		Path Forward 1. Present Roadmap to NNSA Management Council to obtain endorsement. 2. Incorporate Roadmap deliverables into NNSA Program Guidance Milestones. 3. Incorporate NNSA Site Office/contractor progress reports on Roadmap Mile Markers in NNSA Quarter Program Reviews. 4. Develop process to balance priorities. 5. Compile list of QA performance objectives and/or incentives in Site contracts.						
		6. Present 7. NNSA (I 8. Incorpo	to NNSA-HQ Co NA-10) provide a	ontract Improvement Team annual expectations to Site orporate Performance Eval	n. es.			
		NNSA Management Roadma Process Include Guide Management Site Offit Quarter	Management Cou ap. s to balance prior Roadmap delive Milestones and C	uncil endorsement of ities. rables in NNSA Program PEP. ogress reports in ews.	Completed 4/05 Completed (NAP-5), 4, Starting 7/05 Starting 7/05 7/05 – 9/05	/05		

	PROGRAMS (The WHAT – examples include resources, requirements and scope)								
	Desired End State	Covered	Applicability	Present State	Gap	Champions			
re M	requirements from NNSA to M&O contractors to subcontractors and vendors	DOE P450.4 DEAR clause ISM clause	Federal Employees/ Contractor	M&O contracts and subcontracts incompletely incorporate and flow down QA requirements.	Inadequate and/or inconsistent of requirements flow down.	C.T. Shen, YSO (Federal lead) Luis Soler, LLNL (Contractor lead) Barbara Boyle, SNL Frank Denny, BWXT Y12			
		Path Forw	ard		<u> </u>				
		 Review the QAIP 3.3 assessments to see what they indicate about each site's QA procurement, desiconstruction documents to identify target areas for improvement. Review the M&O contracting process for flow down of quality requirements. 							
		Deliverabl	es / Milestones		Schedule				
	1. 2. 3. 4. 5. 6. 7. 8. 9.	1. Summary of identified weakness from QAIP 3.3 assessments presented to workshop. 2. Develop Summary Report and submit to R. Singh. 3. Review sample of prime contracts for QA flow down requirements for contractor and subcontractors. 4. Develop draft flow down criteria for procurement. 5. Present draft criteria/strategy at workshop. 6. Solicit review and comments. 7. Team meeting to develop roll out strategy. 8. Resolve comments and redraft criteria. 9. Present draft criteria and strategy for implementation to DNFSB. 10. Present draft criteria to NNSA senior management and solicit approval to go forward. 11. Implementation of criteria. 12. Peer review team verifies implementation. 13. Develop criteria for the flowdown of ISM DEAR clause requirements, if needed.							

	PROGRAMS (The WHAT – examples include resources, requirements and scope)								
	Desired End State	Covered	Applicability	Present State	Gap	Champions			
		Ву							
9.	9. Integration of QA with ISM	DNFSB 2004-1 DOE P450.4	Contractor	Not fully integrated at all sites.	Implementation at the program level has not flowed down to the work activity level.	Mike Marelli, NSO (Federal lead) Rick Kendall, NNSA Barbara Boyle, SNL (Contractor lead) Craig Barnes, NTS Dave Torczon, LASO Paul Chimah, NNSA Svc. Ctr.			
						Luis Soler, LLNL Mike Hillman, EH			
		Path Forw				ated work control. A review of			
		the most so will be give facility cred	uccessful proces on to improve the	ises will be performed to id integration of QA criteria in ctures, Systems, and Comp	lentify key principles and into work planning and co	attributes. Special attention ontrol associated with nuclear d will be integrated into an			
		Deliverabl	es / Milestones			Schedule			
	Identify program Draft gu A complete. Letter to	principles and at that integrates ide on work cont leted guide that i Site Offices pro	tributes of an effective Wo ISM Core Functions, Princ irol for initial NNSA comple ncorporates NNSA comme mulgating guide and HQ e contractor integration of G	iples, and QA criteria. ex review. ents. expectations.	6/05 7/05 8/05 9/05 11/05 – 6/07				

PROGRAMS (The WHAT – examples include resources, requirements and scope)								
Desired End State	Covered	Applicability	Present State	Gap	Champions			
10. Safety software quality assurance is institutionalized at each site (See Mile Marker 5)	By DNFSB 2002-1	Federal Employees/ Contractor	Software quality assurance is not institutionalized at all sites.	Sites are at varying stages of development and implementation.	Sherry Hardgrave, YSO (Federal lead) Debra Williams, BWXT Y12 (Contractor lead) Keith Morrell, WSRC Barbara Campbell, LLNL Johnnie Nevarez, NNSA SC Dennis Adams, NNSA SC Cliff Ashley, RL/ORP			
	 Determing Develop Review determing Develop Train NI Assess 	o lessons learned ne actions to imponention handbook on N DOE SQA Guide ne need for clarifo training materia NSA Federal Em Site programs fo	process for inclusio ality. a comments on origi orporate into Site tr s on Handbook.	inal CRADs were incorporated; if not,				
	 Lessons Develop Handbo NNSA V 	o NNSA Safety S ook. Vorkshop Handb Site programs fo	d at Aug. 2004 NNSA Q software Quality Good Pr rook Training Session. or verification of impleme	ractices	Schedule Completed 11/04 9/05 11/05 1/06 – 6/06			

PROGRAMS (The WHAT – examples include resources, requirements and scope)						
Desired End State	Covered	Applicability	Present State	Gap	Champions	
11. Clear lists of Structures, Systems and Components (SSCs) / safety software (includes Design & Analysis software as defined in SQAIP)	By DNFSB 2002-1 2000-2	Contractor	All sites have not submitted safety software lists to HQ. Lists to be validated.	Incomplete and unvalidated lists of safety software.	Adeliza Cordis, LSO (Federal lead) Barbara Campbell, LLNL (Contractor lead) Rick Kendall, NNSA HQ Site POCs: Site NNSA Contractor SRS Zweifel Morrell LANL Keithhold Peterson SNL Hamilton Royce PX Baker Ward Y12 Hardgrave Williams NV Sanchez French EM Ashley	
	Path Forward Complete the SSC/lists of safety software. Validate and address identified gaps. Deliverables / Milestones 1. Validated SSC list. 2. Send out consolidated list of safety software and definitions (Barbara Campbell). 3. Y-12 Validation process (examples by D. Williams/Y12 send 12/04). 4. Each site contact reviews and responds. 5. Apply definitions consistently (SQAIP definitions, SQAS meeting). 6. Develop NNSA validation process. 7. Validate consolidated list of safety software. 8. Develop and implement process for configuration management of software lists.					

	PROCESSES (The HOW	– examples incl	ude conduct of	operations, correctiv	e actions and imp	ementation)		
	Desired End State	Covered By	Applicability	Present State	Gap	Champions		
12.	Management assessments effectively self-identify QA issues	DNFSB 2002-1 2004-1	Contractor	Management assessments may not be identifying all significant issues.	Inconsistent rigor and comprehensiveness of selfassessments.	C.T. Shen, YSO (Federal lead) Vince Grosso, WSRC (Contractor lead)		
						John Sanchez, NSO Sally Sullivan, BN Dave Torczon, LASO Greg Betzen, KCSO Vaughn Hooks, BWXT Y12 Luis Soler, LLNL		
		Path Forward						
		Obtain final	team review and	s for effective contract d consensus on the ke rmance Baseline surve	y attributes.	nanism and metrics.		
		4. Distribute s	urvey to baseline	e site assessment med	hanism/metrics agai			
				lts. Determine baselin				
		6. Peer review team develops recommendations to improve site assessment mechanisms.						
		7. Review recommendations with HQ sponsor, at next Workshop, then issue to Site Offices.						
		8. Site Offices implement changes as appropriate.9. Conduct peer reviews to evaluate assessment effectiveness in identifying contractor QA issues.						
		Deliverables / Milestones Schedule						
		1. Presentation of Y12 model at December 2004 QA Workshop. Completed 12/04						
		Team formed to review model and develop best practices. Completed 12/04						
		3. Develop Key Attributes of an effective contractor assessment 6/05						
				and NNSA metrics).		7/05		
		4. Develop an A		formance Baseline sur	vey based on the	7/05		
				at each site to baseline	e their assessment	8/05		
				nst the key attributes.	-	3,00		
				a to determine effectiv		9/05		
				anism against the key		40/05		
			review improvei	ment recommendation	s at next	10/05		
		Workshop.	ement recomme	endations for site contri	actor assessment	10/05		
		8. Issue improvement recommendations for site contractor assessment mechanisms to each site. 3/06						
		9. Site office and contractors determine changes/revisions to their site						
		assessment	mechanisms and	d implement improvem	ents.	6/06		
				effectiveness of site as		12/06		
		mechanism i	n identifying QA	issues and reducing is	ssues.			

	PROCESSES (The HOW –		de conduct of o	perations, corrective	actions and imple	
	Desired End State	Covered By	Applicability	Present State	Gap	Champions
13.	Timely and effective corrective action		Federal Employees/ Contractor	Some corrective actions are ineffective and/or delayed.	Processes are inconsistent and management is unaware of delays and implementation difficulties.	Greg Baker, PXSO (Federal lead) Vince Grosso, WSRC (Contractor lead) Barbara Boyle, SSO Dave Torczon, LASO Shirley Wilson, BWXT Y12 Amy Arceo, BN Kathy Brack, BWXT Pantex
		Path Forward	<u> </u>			
		2. Sample Sites	s to identify good	ance documents (e.g. practices. and Site practices to		,
		Deliverables / I	Milestones			Schedule
		 EFCOG white Site survey comments Draft NNSA et Present NNS workshop. NNSA HQ proon good prace 	e paper reviewed ompleted. expectations usin A expectations for ovide expectation tices.	d. Ing INPO and EFCOG of Corrective Action Properties and fectiveness of corrective Action Properties and fectiveness of corrective Action Properties and fectiveness of corrective Action Properties and Fective Action Properties and Fective Action Properties Actio	rocess at next	Completed 3/05 Completed 3/05 6/05 8/05 11/05 5/06

PROCESSES (The HOW – examples include conduct of operations, corrective actions and implementation)						
Desired End State	Covered By	Applicability	Present State	Gap	Champions	
Sitewide integrated issues management system	Dr. Beckner memo dated 11/23/04	Federal Employees/ Contractor	Tracking systems not integrated at all sites.	Not all sites have integrated processes.	Rabi Singh, NNSA-HQ & Diane McCarten, YSO (Federal leads) Carol Burditt, BWXT Y12 (Contractor lead)	
	Path Forward					
	1. Develop and	maintain an inte	grated issues manager	ment system.		
	Deliverables / I				Schedule	
	workshop.	•	of concept at demo at		Completed 8/04	
	QA website for	or description of	ir integrated system at YSO/BWXT Y12 integ		Completed 11/04	
	3. NNSA Leade				Completed 11/04	
	 4. Workshop at Y12 to develop implementation plan/action. 5. Site Office implementation plans to NNSA. 6. Review progress and lessons learned with Mile Marker #13 in a workshop during EFCOG meeting. 7. Each Site Office and contractor has an integrated issues management system. Completed 1/05 Completed 4/05 6/05 					
		erification of integ	grated issues managen	nent system.	12/05	

	PROCESSES (The HOW -	examples inclu	de conduct of o	perations, corrective	actions and imple	mentation)
	Desired End State	Covered By	Applicability	Present State	Gap	Champions
15.	Effective implementation of QA programs and procedures		Federal Employees/ Contractor	Inconsistent implementation of procedures for design, procurement, fabrication, construction, and operation.	Lack of effective implementation of procedures/ programs.	Dan Osburn, LSO (Federal lead) Vince Grosso, WSRC (Contractor lead) (See *)
		Path Forward	,		<u>'</u>	
Site SRS LANI SNL PX Y12	e POCs: NNSA Contractor Zweifel Grosso L Torczon Bargeloh Dilley Dickenson Baker Brack Glasman Moseley L Osburn Palmer Betzen Gillespie Marelli Barnes	Path Forward This Mile Marker will evaluate the implementation of other Mile Markers as well as the effectiveness of QA implementation at NNSA Site Offices and Contractor sites. Before the effectiveness of QA implementation can be ascertained, there must be reasonable assurances that the QA Programmatic requirements are adequately defined, tailored to each site, and documented from the institutional site level down through the activity levels at each site Also, there must be a process in place to assure on an ongoing basis that QA is effectively implemented at NNSA sites. This is accomplished by the Contractors' management assessment, self-assessment, independent assessment, and other processes Effective Federal oversight verifies that Contractors are effectively implementing QAOther key Roadmap Mile Markers are addressing each of these requirements, but need to be verified As such, the path forward for this Mile Marker includes the following steps: 1. Develop expectations on what constitutes effective QA implementation for NNSA Complex at the Headquarters, Site Office, Contractor, and Subcontractor levels. 2. Evaluate desired end state products from other Mile Markers and incorporate attributes into Mile Marker 15 activities. 3. The Site Offices and contractors evaluate their QA Program against NNSA expectations, identify gaps, and use a graded approach to develop a plan to achieve the expectations. 4. Site Offices conduct assessments to evaluate key aspects of the contractor's QA performance.				
		Deliverables /				Schedule
		Complete de what constit Complex at Subcontract Team evaluate Program(s)	utes effective QA the Headquarter or levels. ates deliverables rs, Site Offices a implementation.	uality Assurance criteri A implementation withings, Site Office, Contract is from other Mile Marke and Contractors each e for QA program implem	n the NNSA tor, and ers. valuate their QA	Completed 12/04 12/05 06/06 09/06 06/07

	PROCESSES (The HOW – examples include conduct of operations, corrective actions and implementation)						
	Desired End State	Covered By	Applicability	Present State	Gap	Champions	
16.	Effective Federal oversight	DNFSB 2004-1 DOE O 226.1	Federal Employees	Federal oversight is not consistent among sites.	Federal oversight processes not fully developed and consistently implemented at all sites.	Dave Chaney, NNSA SC & Mike Marelli, NSO (Federal lead) Kathy Brack, BWXT Pantex (Contractor lead)	
		Path Forward					
		See 2004-1 (Section 5.1.2)					
		Deliverables / Milestones Schedule					
		See 2004-1 (Section 5.1.2): • CRAD for Federal oversight; • Safety Oversight Manual (DOE Manual 226.1); • Verification of DOE Policy, Order, and Manual implementation; and • NNSA HQ assess Site Office QA program implementation consistent with DNFSB 2004-1 Implementation Plan. 6/05 6/06 11/07 In accordance with 2004-1 schedules.				6/06 11/07 In accordance with 2004-1	

Listing of Roadmap Acronyms

A – L	M - Z
BN - Bechtel Nevada	M&O - Management and Operating
BWXT Pantex - Pantex Operating Contractor	NAP - NNSA Policy
BWXT Y12 - Y12 Operating Contractor	NNSA - National Nuclear Security Administration
CAIB - Columbia Accident Investigation Board	NSO - Nevada Site Office
Cat - Category	NTS - Nevada Test Site
CFR - Code of Federal Regulations	POCs - Points of Contact
CPEP - Corporate Performance Evaluation Process	PXSO - Pantex Site Office
CRAD - Criteria, Review, and Approach Document	QA - Quality Assurance
DEAR - Department of Energy Acquisition Regulations	QAIP - Quality Assurance Improvement Plan
DNFSB - Defense Nuclear Facilities Safety Board	QAP - Quality Assurance Program
DOE - Department of Energy	R2A2s - Roles, Responsibilities, Accountabilities, and Authorities
EFCOG - Energy Facility Contractors Group	RL/ORP - Richland Office of River Protection
EH - DOE Office of Environment and Health	SC - Service Center
EM - DOE Office of Environmental Management	SNL - Sandia National Laboratories
FRAM - Functions, Responsibilities and Authorities Manual	SQA - Software Quality Assurance
HQ - Headquarters	SQAIP - Software Quality Assurance Implementation Plan
INPO - Institute of Nuclear Power Operations	SQAS - Software Quality Assurance Subcommittee
IP - Implementation Plan	SRS - Savannah River Site
ISM - Integrated Safety Management	SSCs - Structures, Systems, and Components
ISMSD - Integrated Safety Management System Description	SSO - Sandia Site Office
KCP - Kansas City Plant	TBD - To Be Determined
KCSO - Kansas City Site Office	TQP - Technical Qualification Program
LANL - Las Alamos National Laboratory	WSRC - Westinghouse Savannah River Company
LASO - Las Alamos Site Office	YSO - Y12 Site Office
LLNL - Lawrence Livermore National Laboratory	
LSO - Livermore Site Office	