### AFFIRMATION OF BOARD VOTING RECORD

SUBJECT: Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant

**Doc Control#2015-063** 

The Board, with Board Member(s) none *approving*, Board Member(s), Jessie H. Roberson, Sean Sullivan, Daniel J. Santos *disapproving*, Board Member(s) none *abstaining*, and Board Member(s) none *recusing*, have voted to disapprove the above document on April 8, 2015.

The votes were recorded as:

	APRVD	DISAPRVD	ABSTAIN	RECUSAL	NO VOTE*	COMMENT	DATE
Jessie H. Roberson		$\boxtimes$					04/08/15
Sean Sullivan		$\boxtimes$				$\boxtimes$	04/07/15
Daniel J. Santos		$\boxtimes$				$\boxtimes$	04/06/15

<sup>\*</sup>Reason for "No Vote

This Record contains a summary of voting on this matter together with the individual vote sheets, views and comments of the Board Members.

Executive Secretary to the Board

#### Attachments:

- 1. Voting Summary
- 2. Board Member Vote Sheets

cc: Board Members

OGC

**OGM Records Officer** 

OTD

ARCHIVE: Doc#2015-063 Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant

## DEFENSE NUCLEAR FACILITIES SAFETY BOARD NOTATIONAL VOTE RESPONSE SHEET

FROM:	Jessie H. Roberson			
SUBJECT:	Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant			
Doc Control	#2015-063			
Approved	Disapproved	Abstain		
Recusal – No	ot Participating			
COMMENT	S: Below Attached	None		

Jessie H. Roberson

Date/

ARCHIVE: Doc#2015-063 Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant

# DEFENSE NUCLEAR FACILITIES SAFETY BOARD NOTATIONAL VOTE RESPONSE SHEET

FROM:	Sean Sullivan				
SUBJECT:	Review of Atmospheric Dispersion Methodologies Supporting Safety Bases the Pantex Plant				
Doc Control	#2015-063				
Approved	Disap	proved_X	Abstain		
Recusal – No	ot Participating	-			
COMMENT	S: Below_X	Attached	None		
letter. The inf request, and v	formation sought by the	e letter should becom	I sense that they do not support thing available to our staff by routine problems noted following the review		

## ARCHIVE: Doc#2015-063 Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant

Lotus Smith	
From:	Daniel J. Santos
Sent:	Monday, April 06, 2015 4:51 PM
То:	Lotus Smith
Subject:	RE: Notational Vote: Doc# 2015-063 Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant Blue Folder
Disapproved w	vith the following comment:
	efore, this letter is simply asking for a review plan. Staff should be able to obtain this information from the need for Board action. The letter in its current form doesn't clearly explain what the safety issue of
To: Daniel J. S Cc: Alicia Proc	7, April 6, 2015 4:37 PM Santos; Jessie Roberson; Sean Sullivan ttor; Lotus Smith ational Vote: Doc# 2015-063 Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at
	an electronic record of Notational Vote. Voting ballot will follow shortly. Also, accepting
electronic vo	
	NUCLEAR FACILITIES SAFETY BOARD NAL VOTE RESPONSE SHEET
FROM: SUBJECT:	Members of the Board Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Pantex Plant
DOC# 2015-	063 Review of Atmospheric Dispersion Methodologies Supporting Safety Bases at the Panter Plant
Approved_	1
Disapproved Abstain	
	ot Participating
COMMENT	rs:
Below	
Attached None	
None	
Lotus Smith	

**Executive Secretary** Office of the Chairman Defense Nuclear Facilities Safety Board 625 Indiana Ave, NW, STE 700 Washington, DC 20004