NRC FORM 591M PART 1 (07-2012)*		U.	S. NUCLEAR REGULATO	RY COMMISSION
10 CFR 2.201 SAF	ETY INSPECTION REPORT	AND COMPLIANCE IN	SPECTION	
LICENSEE/LOCATION INSPECTED: Ronan Engineering Company 8050 Production Dr. Florence, KY 41042		NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 2100 Renaissance Blvd, Suite 100 King of Prussia, Pennsylvania 19406-2713		
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(5. DATE(S) OF INSPECT	ION
03037204 LICENSEE:	AS-NMMSS-31		Dec. 22, 2015	
x 2. Previous violation(s) clos 3. The violation(s), specifical identified, non-repetitive exercise discretion, were exercise discretion, celebrated in accordance with	and regulations and the conditions or last, interviews with personnel, and ob findings, no violations were identified sed. Ally described to you by the inspector, and corrective action was or is being ally described to you by the inspector, and corrective action was or is being the inspector of the properties and corrective action was or is being the inspector.	f your license. The inspection servations by the inspector. The inspector of the inspector. The inspector of the inspector. The inspector of t	consisted of selective example inspection findings are an expection findings are an expective example. The second second is a second se	minations of as follows: y were self- ent Policy, to
	Statement of C	orrective Actions		
I hereby state that, within 30 days, the corrective actions is made in accordar date when full compliance will be achi	e actions described by me to the Insp nce with the requirements of 10 CFR	pector will be taken to correct t R 2.201 (corrective steps alread	ly taken, corrective steps v	hich will be taken,
Title	Printed Name		Signature	Date
LICENSEE'S REPRESENTATIVE				
NRC INSPECTOR	Michael Reichard		/RA/	12/22/15
BRANCH CHIEF	Blake Welling		/RA/	1/5/16
*NRC FORM 591M PART 1 (07-2012) (RI Rev. 09/12/2013) G:\WordDocs\Current\Insp Record\RAS-NMMSS-31.2015002.591M-Part1.doc				
SUNSI Review Completed By:	/RA / Michael Reicha	rd	X Public X	Non-Sensitive