(07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT AN		SPECTION	COMMISSION		
ST. LOUIST. Constitution of the second secon	is Testing Labora lark Aveluho 1:5, MO 63103	itories, Inc	2443 warrenville Road, Suite 210				
REPORT NUMBER			Lisle, IL 60532-4352				
3. DOCKET NUMBER(S)	4. LICENSE NUMBER	(S)	5. DATE(S) OF INSPECTION	ON		
030-0	5064	24-00	188-02	6/25-/1	3		
LICENSEE: The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows:							
discretion, were satisfied. Non-cited violation(s) were discussed involving the following requirement(s):							
cited in a with 10 C	ils inspection, certain of your activities, a ccordance with NRC Enforcement Polic FR 19.11. Ins and Corrective Actions)	as described below a	nd/or attached, were in violatior				
Statement of Corrective Actions I hereby state that, within 30 days, the actions described by me to the Inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.							
TITLE LICENSEE'S	PRINTED NAME		SIGNATURE		DATE		
REPRESENTATIVE							
NRC INSPECTOR	Bill C. Lin		Bil S	>	6/25/13		
BRANCH CHIEF	Maras T. McCraw		JIN.		7/8/13		
NRC FORM 591M PART	1 (07-2012)	7			, ,		

NRC FORM 591M PART 3				NUCLEAR REGULATORY COMMISSION			
(1-2012) 10 CFR 2.201 Docket File Information							
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1. LICENSEE/LOCATION INSPEC	TED:		2. NRC/REGIONAL OFFICE				
St. Louis Testing Labora	tories, Inc.	·	Region III				
2810 Clark Avenue	,		U. S. Nuclear Regulatory Commission				
St. Louis, MO 63103			2443 Warrenville Road, Suite 210				
			Lisle, IL 60532-4352				
REPORT NUMBER(S) 13-01							
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION			
030-05064		24-00188-02	06/25/2013				
6. INSPECTION PROCEDURES US	SED	7. INSPECTION FOCU	7. INSPECTION FOCUS AREAS				
87121		FE1-FE7	FE1-FE7				
	SUPI	PLEMENTAL INSPECT	ON INFORMATION				
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTAC	Т	4. TELEPHONE NUMBER			
03320	1	Don Baumer-RS	0	(314) 531-8080			
✓ Main Office Inspe	ection	Next Inspection	Date: 06/2	014			
Field Office Inspection							
		- ILPANY	d ryy				
Temporary Job S	ite Inspection						
PROGRAM SCOPE							
The licensee is a radiography company located in St. Louis, Missouri. The licensee is authorized to conduct radiography operations at temporary job sites and within an approved permanent radiography installation (PRI) at the licensee's facility in St. Louis, Missouri. The licensee currently employs 17 radiographers and one assistant radiographer. The licensee currently possesses several Iridium 192 (Ir-192) and a Cobalt 60 (CO-60) radiography exposure devices.							
Performance Observation							
At the time of the inspection, the NRC inspector did not have the opportunity to observe the performance of an industrial radiography operation at a temporary job site. However, the inspector observed the licensee perform radiography operations within the approved PRI. The inspector observed a qualified radiographer perform three radiography exposures with the appropriate survey instrument, dosimetry, and licensee procedures. The inspector observed the qualified radiographer perform all the necessary surveys, equipment checks, and alarm check. The inspector also toured the facilities of the main office and performed radiation surveys of the storage area/PRI. The inspection also included a review of selected records such as dosimetry, radiographer field audits, quarterly inventories and maintenance, leak tests, survey instrument and dosimetry calibrations, annual audits and radiation safety training, Department of Transportation training, survey records and daily utilization logs. The inspector also interviewed several qualified radiographers regarding the licensee's Emergency Operating procedures. The inspector closed out the previous violation from the last inspection. No violations of NRC requirements were identified.							