NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSION (10-2011) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
		REPORT AND		PECTION				
1. LICENSEE/LOCATIO	ON INSPECTED:		2. NRC/REGIONAL OFFICE					
Solar Testing Laboratories, Inc. 1125 Valley Belt Road			Region III U. S. Nuclear Regulatory Commission					
Brooklyn, Heights, OH 44131			2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER	s) 12-01							
3. DOCKET NUMBER(S	5)	4. LICENSE NUMBER	(S)	5. DATE(S) OF INSPECTION				
030-35130		34-16119-04		April 4, 2012				
Regulatory Commiss	in examination of the activities conduction (NRC) rules and regulations and the asentative records, interviews with pers	e conditions of your l	license. The inspection consiste	ed of selective examination	is of			
Based on	1. Based on the inspection findings, no violations were identified.							
2. Previous	2. Previous violation(s) closed.							
non-repe	ations(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, etitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, to exercise on, were satisfied.							
	Non-cited violation(s) were discuss	sed involving the follo	owing requirement(s):					
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•								
cited in a	is inspection, certain of your activities, a coordance with NRC Enforcement Polic FR 19.11. s and Corrective Actions)							
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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	PRINTED NAME		SIGNATURE		DATE			
LICENSEE'S								
REPRESENTATIVE			SA REM					
NRC INSPECTOR	Robert P. Hays		Jack W	AND IN	4/4/00			
BRANCH CHIEF	Tamara E. Bloomer	-	In a Il	7	1/2			

NRC FORM 591M PART 3 U.S. NUCLEAR REGULATORY COMMISSION 10-2011) 10-2012 10-2013 10-2014 10-2014 10-2014								
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION INSPECTE	ED:		2. NRC/REGIONAL OFFICE					
Solar Testing Laboratories 1125 Valley Belt Road Brooklyn, Heights, OH 4			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 12-01			Lisic, IL 00332-4332					
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S	3)	5. DATE(S) OF INSPECTION				
030-35130		34-16119-04		April 4, 2012				
6. INSPECTION PROCEDURES USED 87124		7. INSPECTION FOCUS AREAS 03.01-03.07						
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTAC		4. TELEPHONE NUMBER				
03121	5	Dave Snetkamp, RSO		(216) 741-7007				
✓ Main Office Inspec	✓ Main Office Inspection Next Inspection Date: 04/04/2017							
Field Office Inspec	tion							
Temporary Job Site Inspection								
The licensee is authorized to possess Troxler Model 3400 series, Humbolt Scientific Model 5001, or Troxler asphalt content gauges at temporary job sites anywhere in the United States where the NRC maintains regulatory jurisdiction. At the time of the inspection, the licensee did not have any temporary job site work scheduled in NRC jurisdiction. The gauges are currently used in the Cleveland, OH area under the licensee's Ohio license. The licensee maintains their NRC license for authorization to use a gauge at National Aeronautics and Space Administration sites located in the State of Ohio. Performance Observations								
During this inspection, the inspector reviewed and the RSO demonstrated/discussed: (1) Two tangible barriers for gauge security and padlocks while unattended at a temporary job site; (2) DOT requirements and shipping papers; (3) dosimetry (RSO only individual monitored); (4) sealed source inventories and leak tests (February 2012); (5) survey meter availability and use; (6) emergency procedures and reporting requirements; (7) annual program reviews.								
The inspector performed independent radiation measurements which indicated no dose concerns and consistent with expected readings.								
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