NRC FORM 591M PART 1 (10-2003) 10 CFR 2.201				U.	S. NUCLEAR RE	GULATO	RY COMMISSION
	ETY INSI	PECTION REPORT	AND COMPLI	IANCE IN	SPECTION		
1. LICENSEE/LOCATION INSPECTED: Viola Engineering 1356 N. Main Street Harrisonburg, VA 22802			NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415				
	2020-001		2)	1	5 DATE(0) OF I	NODEOT	IONI
3. DOCKET NUMBER(S) 030-38801		4. LICENSE NUMBER(45-35205-01	5)		DATE(S) OF I October 20		
LICENSEE:		10 00200 0 1			00.000. 20		, 2020
The inspection was an examination of Regulatory Commission (NRC) ruprocedures and representative re 1. Based on the inspection 2. Previous violation(s) clos 3. The violation(s), specification identified, non-repetitive, and 1600, to exercise discretion,	les and regrecords, interfindings, no ed. ally described corrective	ulations and the condition views with personnel, an violations were identified at to you by the inspector action was or is being ta	ns of your license. d observations by l. as non-cited viola	The inspector the inspector the inspector the inspector that is a second to the inspector that it is	tion consisted of sor. The inspection of the ins	selective on findings	examinations of are as follows: / were self-
Non-Ci		n(s) was/were discussed	Ü		``		、
 cited. This form is a NÓTICE OF VIÓLATION, which may be subject to posting in accordance with 10 CFR 19.11. License Condition 11 of NRC License No. 37-35205-01, dated July 11, 2017, authorizes a specific individual to fulfill the duties and responsibilities of the Radiation Safety Officer (RSO) for the license. (Continued) 							
Licensee's Statement of Corrective Actions for Item 4, above. 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	Mark A	. Viola, PE		- Ku	uhla		_ 11/19/20
NRC INSPECTOR	Steve SI	•	Ste	even W. Sha	offer Digitally signed by Ste	even W. Shaffer 4:23 -05'00'	
BRANCH CHIEF	Chris Ca	ahill			0		
591M PART 1 (RI Rev. 10//2010) SUNSI Review Completed By:	/ RA /	G:∖Ref Steve Shaffer	erence\Word 2007	7 blank form:	s\Blank 591M-Pal	_	Non-Sensitive

NRC FORM 591M PART 2 (07-2012)		U.S. NUCLEAR REGULATORY COMMISSION							
10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION									
1. LICENSEE/LOCATION INSPECTED;		2. NRC/REGIONAL OFFICE							
Viola Engineering 1356 N. Main Street Harrisonburg, VA 22802		U.S. Nuclear Regulatory Commission Region I, 2100 Renaissance Blvd, Suite 100 King of Prussia, Pennsylvania 19406-2713							
REPORT NUMBER(S) 2	020-001								
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION						
030-38801	45-35205-01		October 20 thru 23, 2020						
(Continued) Contrary to the above, from Jacobs Condition 12 of the license did	•								

Viola Engineering submitted an amendment request to name a new RSO on October 1, 2020. The amendment was issued on October 23, 2020.

Specifically, the RSO named on the license left the employ of the licensee on January 1, 2020, and Viola Engineering, PC did not submit an amendment request to name a new RSO until October 1,

2020.