NRC FORM 591M PART (10-2003) 10 CFR 2.201		·		U.S. NUCLEAR REGULATO	RY COMMISSION
	SAFETY INS	PECTION REPORT A	ND COMPLIANCE II	NSPECTION	
LICENSEE/LOCATION INSPECTED: Fairmont General Hospital 1325 Locust Avenue Fairmont, WV 26554 REPORT Nos 2006-001			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415		
3. DOCKET NUMBER(S		4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECT	ON
030-13661	;) :	47-17929-01		May 17, 2006	
LICENSEE:		., ., ., ., .		,y,	
The inspection was an ex Nuclear Regulatory Com of procedures and repres X 1. Based on th 2. Previous vio	mission (NRC) rules and sentative records, interving inspection findings, no lation(s) closed. (s), specifically describe	d regulations and the conditions with personnel, and observed to violations were identified. ed to you by the inspector as action was or is being take	ions of your license. The servations by the inspecto	iation safety and to complian inspection consisted of selector. The inspection findings are not being cited because they ria in the NRC Enforcement	tive examinations e as follows: / were self-
Non-Ci	ted Violation(s) was/wer	re discussed involving the fo	llowing requirement(s) an	d Corrective Action(s):	
4. During this i being cited. Thi	nspection certain of you is form is a NOTICE OF	r activities, as described be VIOLATION, which may be	low and/or attached, were subject to posting in acco	in violation of NRC requiremordance with 10 CFR 19.11.	ents and are
	Licensee's	Statement of Correc	tive Actions for Iten	n 4, above.	
corrective actions is mad	n 30 days, the actions do de in accordance with th se will be achieved). I un	escribed by me to the inspe e requirements of 10 CFR 2	ctor will be taken to correct201 (corrective steps afre ten response to NRC will	et the violations identified. The ady taken, corrective steps to be required, unless specificationature	which will be taken,
LICENSEE'S REPRESENTATIVE		_			
NRC INSPECTOR	Willie J. Lee		1 La Sell	a. a.die	05/17/2006