SAFETY	INSPECTION REPOR	RT AND COMPLIA	NCE INSPECTION		
1. LICENSEE/LOCATION INS	PECTED:	2. NRC/REGIO	2. NRC/REGIONAL OFFICE		
		(			
Tawas St Josen	h Hospital		UNITED STATES	MMISSION	
P.O.Box 659 / 20	0 Hemlock	044	REGION III		
Tawas City, MI 4	8/04-0059	244	LISLE, IL 60532-435	2	
REPORT 2	2006-001		·		
3. DOCKET NUMBER(S)	4. LICENS	EE NUMBER(S)	5. DATE(S) O	FINSPECTION	
030-176	06	21-18979-01	Danuary /	9 200	
				/	
Nuclear Regulatory Comm of procedures and represe 1. Based on the ir 2. Previous violati 3. The violation(s) non-repetitive, and exercise discretion N	ission (NRC) rules and regulation ntative records, interviews with po- ispection findings, no violations w on(s) closed. I, specifically described to you by t I corrective action was or is being I, were satisfied. Ion-Cited Violation(s) was/were dis	ns and the conditions of your l ersonnel, and observations by vere identified. the inspector as non-cited viola taken, and the remaining criter scussed involving the following	license. The inspection consisted of s y the inspector. The inspection finding ations, are not being cited because they ria in the NRC Enforcement Policy, NU g requirement(s) and Corrective Action(	selective examings are as follow y were self-ident REG-1600, to (s):	
4. During this insp cited. This form is (Violations and	ection certain of your activities, as a NOTICE OF VIOLATION, which d Corrective Actions)	s described below and/or attac a may be subject to posting in a	hed, were in violation of NRC requirem accordance with 10 CFR 19.11.	ents and are be	
	Liconcocio Statom	ant of Corrective Action	e for Item A above		
I hereby state that within 30	0 days, the actions described by m	ne to the inspector will be take	n to correct the violations identified. In	is statement of	
I hereby state that, within 3 corrective actions is made i	0 days, the actions described by m in accordance with the requiremen	te to the inspector will be taken ts of 10 CFR 2.201 (corrective	a to correct the violations identified. The steps already taken, corrective steps	his statement of which will be tak	
I hereby state that, within 3 corrective actions is made i date when full compliance v	0 days, the actions described by m in accordance with the requiremen will be achieved). I understand that Drinted Name	ne to the inspector will be taken hts of 10 CFR 2.201 (corrective t no further written response to	a to correct the violations identified. The steps already taken, corrective steps NRC will be required, unless specifica Signature	nis statement of which will be tak ally requested. Da	
I hereby state that, within 3 corrective actions is made i date when full compliance v Title LICENSEE'S	0 days, the actions described by m in accordance with the requiremen will be achieved). I understand that Printed Name	ne to the inspector will be taken the of 10 CFR 2.201 (corrective t no further written response to	steps already taken, corrective steps NRC will be required, unless specifica Signature	nis statement of which will be tak ally requested. Da	
I hereby state that, within 30 corrective actions is made i date when full compliance v Title LICENSEE'S REPRESENTATIVE	0 days, the actions described by m in accordance with the requiremen will be achieved). I understand tha Printed Name	ne to the inspector will be taken hts of 10 CFR 2.201 (corrective t no further written response to	e steps already taken, corrective steps o NRC will be required, unless specifica Signature	nis statement of which will be tak ally requested. Da	
hereby state that, within 3 corrective actions is made is date when full compliance w Title LICENSEE'S REPRESENTATIVE	0 days, the actions described by rr in accordance with the requirement will be achieved). I understand that Printed Name	ne to the inspector will be taken hts of 10 CFR 2.201 (corrective t no further written response to	steps already taken, corrective steps o NRC will be required, unless specifica Signature	his statement of which will be tak ally requested. Da	

0-2003) D CFR 2.201	Т 3	Docket File SAFETY INSPEC AND COMPLIANC	Information TION REPORT CE INSPECTIO	U.S. NUCLEAR REGULATORY COMMISS
LICENSEE		;	2. NRC/REGIONAL OFFIC	
Tawas St. Joseph Hospital			Region III	
DOCKET NUMBER(S)	2005-001	4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION
03017606		21-18979-01		January 19, 2006
INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS		, <b></b>
87131		03.01 - 03.07		
		SUPPLEMENTAL INSPE	CTION INFORMATION	
PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTACT	NMT	4. TELEPHONE NUMBER 989/362-3411
			Noxt Inspection (	Japuary 2000
	rispection		Next inspection i	
Field				
Temporary J	ob Site			
license to use limited to use a routinely perfo	any byproduct r as out-patient th rm an average o	cility located in Taw naterial permitted b perapeutic treatmen of 12 procedures/ad	as City, Michiga y 10 CFR 35.100 ts. Three nuclea ministrations p	an, with authorization by the ), 35.200, 35.300, as needed ar medicine technologists (NMT) er day for routine cardiac tests
license to use limited to use a routinely perfo (avg. 6 patients two times per I-131 dosages prepared from a Traverse City	any byproduct r as out-patient th rm an average of s per day), bone week. No I-131 less than 30 mil a 4.5 curie gene r, MI, nuclear ph	cility located in Taw naterial permitted b erapeutic treatmen of 12 procedures/ad scans, or other stu dosages greater the licuries average 4 p erator received eact armacy.	vas City, Michiga by 10 CFR 35.100 ts. Three nuclea ministrations po- idies/scans as o an 30 millicuries procedures per y n week. Other lic	an, with authorization by the 0, 35.200, 35.300, as needed ar medicine technologists (NMT) er day for routine cardiac tests ordered. Xe-133 is used one to a are administered and other year. Tc-99m dosages are censed material is ordered from
license to use limited to use a routinely perfo (avg. 6 patients two times per I-131 dosages prepared from a Traverse City	any byproduct r as out-patient th rm an average of s per day), bone week. No I-131 less than 30 mil a 4.5 curie gene r, MI, nuclear ph	cility located in Taw naterial permitted b perapeutic treatmen of 12 procedures/ad scans, or other stu dosages greater tha licuries average 4 p erator received each armacy. <u>Performance C</u>	vas City, Michiga by 10 CFR 35.100 ts. Three nuclea ministrations po- idies/scans as o an 30 millicuries procedures per y n week. Other lice Observations	an, with authorization by the 0, 35.200, 35.300, as needed ar medicine technologists (NMT) er day for routine cardiac tests ordered. Xe-133 is used one to a are administered and other year. Tc-99m dosages are censed material is ordered from
license to use limited to use a routinely perfo (avg. 6 patients two times per I-131 dosages prepared from a Traverse City During the insp use and calibra (4) dose prep, a calibrator tests inventory; (11) directives.	any byproduct r as out-patient th rm an average of s per day), bone week. No I-131 less than 30 mil a 4.5 curie gene r, MI, nuclear ph bection; (2) General safe use, and la s; (8) waste hand radiation safety	cility located in Taw naterial permitted b herapeutic treatmen of 12 procedures/ad scans, or other stu dosages greater tha licuries average 4 p erator received each armacy. <u>Performance C</u> nsee's NMTs demon ator procedures; (3) beling; (5) package dling; (9) security of program audits; ar	vas City, Michiga by 10 CFR 35.100 ts. Three nuclea iministrations po- idies/scans as o an 30 millicuries procedures per y n week. Other lice <u>Observations</u> nstrated/discusses package check wipe test count f licensed mater nd (12) iodine-13	an, with authorization by the 0, 35.200, 35.300, as needed ar medicine technologists (NMT) er day for routine cardiac tests ordered. Xe-133 is used one to a are administered and other year. Tc-99m dosages are censed material is ordered from sed: (1) survey meter -in and return procedures; ing; (6) dosimetry; (7) dose ials; (10) sealed source 31 procedures and written

NRC FORM 591M PART 3 (10-2003)