



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

A. M. Poffo

January 22, 1981

MEMORANDUM FOR: NRC Licensees

FROM: Victor Stello, Jr., Director
Office of Inspection & Enforcement

SUBJECT: OVERDUE PERSONNEL MONITORING REPORTS

Amendments to §20.407, 10 CFR Part 20, published in the FEDERAL REGISTER on September 29, 1978 (43 FR 44827) required all NRC specific licensees to report, in statistical summary form, the results of personnel monitoring for each of the years 1978 and 1979. The reports were due March 31 in 1979 and 1980, respectively. Copies of the amendments were sent to all NRC licensees by letter dated October 10, 1978 (copy enclosed). Subsequent reminder letters were sent on January 29, 1979 and November 30, 1979.

As of this date we have not received a report of your monitoring results for 1979 that can be identified with the NRC license number(s) that appear(s) in the upper corner of the address label on this letter.

We recognize that there are several circumstances which could result in our failure to identify the referenced license number(s) with a report that you might have submitted. Some of these circumstances are shown on the enclosed "Potential Reasons for Failure to Identify Submitted Reports." If you believe this to be your case, you should advise us of the circumstances involved with enough additional information to clearly identify the license number(s) and to complete the report.

You may use the enclosed suggested format to file your report(s). Note that, if you were not required to provide personnel monitoring equipment to assess any individual's radiation dose during 1979, you only need to check the box on the suggested format and return the format to the Director of Management and Program Analysis, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555. Questions may be directed to the Licensee Operations Evaluations Branch, Office of Management and Program Analysis, 301-492-4978.

Your immediate attention to this matter is expected. Failure to file the report(s) constitutes non-compliance with the regulations in 10 CFR Part 20.

Victor Stello, Jr.
Victor Stello, Jr., Director
Office of Inspection & Enforcement

Enclosures: 1. "Potential Reasons..."
2. Notice Dated 10-10-78
3. Suggested Format

8104020 768

SUGGESTED DRAFT FORMAT FOR THE REPORTING OF RECORDED
PERSONNEL WHOLE BODY EXPOSURES FOR CALENDAR YEAR 1979

Licensee Reporting (Name & Address)	NRC License No(s).
St. Mary's Hospital	35-17087-01

IF PERSONNEL MONITORING WAS NOT REQUIRED DURING THE YEAR, CHECK THIS BOX.

OTHERWISE, COMPLETE THE FOLLOWING TABLE:

<u>Annual Whole Body Dose Ranges * (Rems)</u>	<u>Number of Individuals in Each Range</u>
No Measurable Exposure	
Measurable Exposure Less Than 0.100	
0.100 -- 0.250	
0.250 -- 0.500	
0.500 -- 0.750	
0.750 -- 1.000	
1.000 -- 2.000	
2.000 -- 3.000	
3.000 -- 4.000	
4.000 -- 5.000	
5.000 -- 6.000	
6.000 -- 7.000	
7.000 -- 8.000	
8.000 -- 9.000	
9.000 -- 10.000	
10.000 -- 11.000	
11.000 -- 12.000	
> 12.000	

Total number of individuals reported _____

The above information is submitted for the total number of individuals for whom personnel monitoring was (check one):

- required under 10 CFR 20.202(a) or 10 CFR 34.33(a) during the calendar year.
- provided during the calendar year.

*Individual values exactly equal to the values separating exposure ranges shall be reported in the higher range.

Report prepared by: _____
Name Telephone Number

ST MARYS HOSP
ATTN X-RAY DEPT
305 SOUTH 5TH
ENID

OK 73701

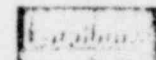
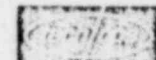
**RADIATION
DOSIMETRY
REPORT**

ACCOUNT NO.	SERIES CODE
53000	

EXPOSURE PERIOD	PROCESS NO.	EXPIRATION DATE	QUARTERLY SUMMARY PLAN #	NO. COP.	OVER LEV.	NETW.	PAGE NO.
1 MONTH M	K5095	11680	2 1. Q1 QUARTER TO DATE 3. NO SUMMARY 5. COME 2 AND 3 ABOVE	2	1	77777	1

R. S. Landauer, Jr. & Co.
Division of Technical Operations, Incorporated

Glenwood Science Park
Glenwood, Illinois 60425
Telephone (312)755-7000



PR 1700 - 7532

PARTICIPANT IDENT. NO.	PARTICIPANT NAME	SOCIAL SECURITY NO.	NRS TO ROSTER	E	EXPOSURE TO BADGE (IN MILLIREMS) FOR THE PERIOD OR PERIODS INDICATED BELOW				ENERGY SOURCE	CUMULATIVE TOTALS - IN MILLIREMS			ADJUSTMENT	PERMISSIBLE ACCUMULATED DOSE (IN MILLIREMS)	UNDEVELOPED PART OF PERMISSIBLE ACCUMULATED DOSE (IN MILLIREMS)	BIRTH DATE	NO. OF MONTHS BEFORE QUARTER	NO. OF MONTHS SINCE QUARTER	NO. OF MONTHS SINCE QUARTER	CALCULATION DATE OF PRESENT TOTAL			
					ALPHA & X-RAY	BETA	OTHER	TOTAL		CALENDAR QUARTER OR 15 MONTHS	YEAR TO DATE	PERMANENT								NO.	DAY	HR.	
					1	2	3	4		5	6	7								8	9	10	11
FOR EXPOSURE PERIOD 12/01/79 TO 12/31/79																							
00000	CONTROL			G1	M			M		M	M	2850								151	3	169	
00000	TLD CONTROL							M		M	M	940								93	3	971	
00001	WATTERS			G1	120		120	L	240	790	84850									132	3	169	
00031	CONTROL 2			G1	M			M		M	M	500								120	3	169	
00089	RONCK RITA			G1	70		70	L	120	320	1880									74	3	1173	
00092	STRAW WAYNE			G1	160		160	L	350	500	3030									65	3	474	
00110	WHITTINGTON K			G1	M			M		20	410									40	2	876	
00112	BECKNELL N			G1	20		20		140	370	600									41	3	876	
00133	COBLE JOE	440541748		G1	20		20		90	140	170									M101550	16	3	978
00135	ROBERTS PAMELA	457807165		G1	120		120	L	480	620	640									F 50544	16	3	978
00137	MENABB MONICA	441667993		G1	M			M	30	150	150									F 22259	16	3	978
00138	WHITLOCK JO	440603235		G1	50		50		140	870	1270									F 21757	16	3	978
00139	WHITLOCK JO	440603235		U3			110		340	2810	4050									F 21757	16	3	978
00140	SIMS DONNI	220684146		G1	M			M		M	M									M121254	8	3	579
00142	LONG CATHY S	585328880		G1	M			M	70	70	70									F111959	5	3	879
00143	WILLIAMSON B	445701984		G1	M			M	30	30	30									F101961	5	3	879
00144	THORNTON C	443582427		G1	M			M	50	50	50									F 60857	5	3	879
00145	GLASGOW JOE	446609182		G1	M			M		M	M									M 51356	5	3	879
00146	SRADER ANNETTE	443662845		G1	M			M	10	40	40									F 72561	5	3	879
00147	HAGE CAROL	522983279		G1	170		170	L	1060	2580	2580									F122257	5	3	879
00148	WAHL TONY	524866729		G1	M			M		M	M									M 61056	5	3	879
00149	VOTH STEVE	448589109		G1	M			M		M	M									M 41355	5	3	879
00151	CARPENTER GINNY	441668723		G1	120		120	L	580	580	580									F 30157	3	3	1079
00152	JONES SHARON	429084190		G1	370		370	L	420	420	420									F 70255	3	3	1079

Nuclear Med Tech

Badge was not on

(COLUMN 8) EXPOSURE TYPE
1 TOTAL BODY 2 RIGHT FINGER 3 RIGHT WRIST 4 OTHER EXTREMITY 5 OTHER TOTAL BODY 6 WRIST
7 1 LEFT FINGER 8 1 LEFT WRIST 9 WRIST
* IMPORTANT! See reverse side for additional explanations.
* COLUMN 8 IS USED TO SEPARATELY REPORT BETA DOSE AND THERMAL NEUTRON DOSE
IF EXPOSURE TYPE (COLUMN 8) IS 1 BETA DOSE IS BEING REPORTED
IF EXPOSURE TYPE (COLUMN 8) IS 7 THERMAL NEUTRON DOSE IS BEING REPORTED

ST MARYS HOSP
ATTN X-RAY DEPT
305 SOUTH 5TH
ENID

OK 73701

**RADIATION
DOSIMETRY
REPORT**

ACCOUNT NO.	SERIES CODE
53000	

EXPOSURE PERIOD	PROCESS NO.	PREPARATION DATE	QUARTERLY SUMMARY PLAN *	NO OF	OVER LEV	NOISE	PAGE NO.
1 MONTH M	L0302	11981	4. QTR. QUARTER TO DATE 3. NO. SUMMARY 5. COMB. 2 AND 3 ABOVE	2	1	11111	1

R. S. Landauer, Jr. & Co.
Division of Technical Operations, Incorporated

Glenwood Science Park
Glenwood, Illinois 60425
Telephone (312)755-7000

PR 1979 - 11942

PARTICIPANT IDENT. NO.	PARTICIPANT NAME	SOCIAL SECURITY NO.	SEX	AGE	EXPOSURE TO RADGE (IN MILLIREMS) FOR THE PERIOD OR PERIODS INDICATED BELOW				ENERGY RANGE	CUMULATIVE TOTALS - IN MILLIREMS			PERMISSIBLE ACCUMULATED DOSE (IN MILLIREMS)	UNEXPOSED PART OF ACCUMULATED DOSE (IN MILLIREMS)	BIRTH DATE	NO. OF DOSE REPORTS TO DATE	NO. OF QUARTERS THIS YEAR	NO. OF MONTHS THIS YEAR	EXPIRATION DATE OF PERMANENT TOTAL	
					CANNON X-RAY	BETA	THERM IONIZING	FAST NEUTRON		TOTAL	CALENDAR QUARTER OR 15 WEEKS	YEAR TO DATE								PERMANENT
00000	CONTROL		G	1					M											
00000	CONTROL		G	1					M											
00000	CONTROL		G	1					M											
00000	TLD CONTROL		G	1					M											
00001	WATERS	445282500	G	1		60			M	L	130	630	85480		M	112	30	144	3	169
00031	CONTROL 2		G	1					M											
00089	KONCK RITA		G	1		30			M		30	230	2110				80	3		1173
00092	STRAK WAYNE		G	1		40			M		60	230	3260				77	3		474
00094	BRYANT JOE		G	1					M								1	1		1230
00110	WHITTINGTON K		G	1					M		10	140	550		M		52	3		876
00112	BECKNELL N		G	1		70			M		150	480	1080		F		53	3		876
00137	MCNABB MONICA	441667993	G	1					M		10	230	380		F	22	259	28	3	978
00138	WHITLUCK JD	440603235	G	1		40			M		100	670	1940		F	21	757	28	3	978
00138	WHITLUCK JD	440603235	U	3					M		690	3100	7190		F	21	757	28	3	978
00142	LASCEWSKI CATHY	585328880	G	1		30			M		80	200	330		F	11	957	17	3	879
00144	THORNTON C	443582427	G	1					M		20	110	160		F	03	857	17	3	879
00147	HAGE CAROL	522983279	G	1		90			M	L	1070	2820	5400		F	12	257	17	3	879
00149	VOITH STEVE	443589109	G	1					M						M	11	355	17	3	879
00151	CARPENTER GINNY	441668723	G	1		30			M		350	1680	2260		M	30	167	15	3	1079
00156	TEER MARK	442707431	G	1					M		40	40	40		M	30	962	5	3	860
00157	CHAPMAN TAMI	448728591	G	1		100			M	L	120	120	120		F	40	251	5	3	860
00158	PARNLMCHOL D	444646875	G	1					M		20	20	20		F	10	759	5	3	860
00159	MCKINZIE GEORGE	444543157	G	1					M		20	20	20		M	11	553	5	3	860
00161	FRY PATRICIA	443602444	G	1					M						F	12	055	4	2	830
00162	SINNING RICHARD	504621965	G	1					M						M	10	861	3	3	1030
00163	HENRY CURA	511487476	G	1					M						F	42	057	1	1	1230
00165	GAU CAROLYN K	445442747	G	1		20			M		20	20	20		F	30	544	1	1	1230
00166	MCILWEE LINDA V	448355398	G	1					M						F	12	738	1	1	1230
00167	BRIDWELL V M	447307458	G	1		90			M	L	90	90	90		F	12	731	1	1	1230

Nuclear Med
Tech

1 COLUMN 61 EXPOSURE TYPE
1 TOTAL BODY 2 RIGHT FINGER 3 RIGHT WRIST 4 OTHER EXTREMITY 5 OTHER TOTAL BODY 6 MONITOR

7 OTHER EXTREMITY
8 OTHER TOTAL BODY
9 MONITOR

10 IMPORTANT: THESE READINGS ARE FOR INFORMATION ONLY.

11 OR IF JUDY ENERGY TERMINATION, WHEN ONLY LOW EXPOSURE IS POSSIBLE MAY INDICATE THAT THE FILM IS NOT PROPERLY INDICATED IN MONITOR.

12 COLUMN 61 IS USED TO SEPARATE & REPORT BETA DOSE AND THERMAL NEUTRON DOSE IF EXPOSURE TYPE CODE NUMBER 8 BETA DOSE IS BEING SHOWN IF EXPOSURE TYPE COLUMN NUMBER 1 THERMAL NEUTRON DOSE IS BEING SHOWN.