NOV 0 7 1985

License No. 29-16796-02 Docket No. 030-14993 Control No. 104478

Sharlin Radiological Associates, P.A. ATTN: Frank Gingerelli, M.D. 35 Pangborn Place Hackensack, New Jersey 07601

Gentlemen:

Please find enclosed an amendment to your NRC Material License.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the Region I Material Licensing Section, (215) 337-5239, so that we can provide appropriate corrections and answers.

Please be advised that you must conduct your program involving licensed radioactive materials in accordance with the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, please note the items in the enclosed, "Requirements for Materials Licensees."

Since serious consequences to employees and the public can result from failure to comply with NRC requirements, the NRC expects licensees to pay meticulous attention to detail and to achieve the high standard of compliance which the NRC expects of its licensees.

You will be periodically inspected by NRC. A fee may be charged for inspections in accordance with 10 CFR Part 170. Failure to conduct your program safely and in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in prompt and vigorous enforcement action against you. This could include issuance of a notice of violation, or in case of serious violations, an imposition of a civil penalty or an order suspending, modifying or revoking your license as specified in the General Policy and Procedures for NRC Enforcement Actions, 10 CFR Part 2, Appendix C.

8512160008 851107 REG1 LIC30 29-16796-0 PDR

OFFICIAL RECORD COPY

ML 29-16796-02/LTR - 0001.0.0 10/28/85

ML10

Sincerely,

Jenny M. Johansen, M.S. Nuclear Materials Safety Section B Division of Radiation Safety and Safeguards

Enclosures:

- 1. Amendment No. 04
- 2. Requirements for Materials Licensees
- 3. 10 CFR Parts 2, 19, 20, 30, 35, and 170
 4. Notice to All Teletherapy Licensees

RI:DRSS Johansen/k1 10/2

OFFICIAL RECORD COPY

ML 29-16796-02/LTR - 0002.0.0 10/28/85

	William D. Mill® Chief 🌙
•	John E. Glenn, Chief Nuclear Materials Section B Division of Engineering and Technical Programs
LICENSE FI	E TRANSMITTAL NO Fee
A. REGI	IN I Needed- Teletherapy Survey
1.	APPLICATION ATTACHED
	Applicant/Licensee: Sharlin Radiological Associates, P.A.
	Application Dated: 9/20/85
	Control No.: 104478
	License No.: 29-16796-02
.2.	FEE ATTACHED
	Amount: C
	Check No.:
3.	COMMENTS 02300
LMS-03	3/89 Signed Bronda Rolatchek Date 10/10/85
6. LICE	INSE FEE MANAGEMENT BRANCH
1.	Fee Category and Amount: # 7A no fee due tt
2.	Fee Category and Amount: # 7A no fee due the Correct Fee Paid. Application may be processed for: pervey Application may be processed for: Application
	Amendment Nepart
	Renewal FEE EXEMPT
	License
	sind brackers
	Date 10/31/85
	Date
ION I FORM : RCH 1983)	213



LEONARD S. ROSEN, M.D., F.A.C.R. DANIEL S. CUKIER, M.D., M.A.C.R. DAVID N. BRAMWIT, M.D., M.A.C.R. FRANK GINGERELLI, M.D., M.A.C.R. STEPHEN Z. KAUFMAN, M.D., M.A.C.R., D.A.B.N.M. JAE N. KIM, M.D., PH.D., M.A.C.R., D.A.B.N.M.

HERBERT S. SHARLIN, M.D., F.A.C.R.

DIAGNOSTIC RADIOLOGY XERORADIOGRAPHY THERAPEUTIC RADIOLOGY LINEAR ACCELERATOR COBALT TELETHERAPY NUCLEAR MEDICINE

U.C. FEE MONT

289

007 21

R

00:

RECEIVED

SHARLIN RADIOLOGICAL ASSOCIATES, P.A.

35 PANGBORN PLACE HACKENSACK, N. J. 07601

September 20, 1985

United States Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

Attn: John Glenn, Ph.D.

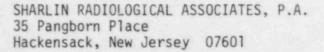
Dear Dr. Glenn:

Please find the enclosed radiation protection survey performed on our Cobalt-60 Teletherapy unit following replacement of the source. This report is submitted as a requirement by condition 18 of our license (29-16796-02). In accordance with Section 20.201 of 10 CFR Part 20.

Should you require further information, please do not hesitate to contact me.

	Proprietation and an end of the second secon	Sincerely,
	RECEIVED BY LFMB	Mo Dent
	Date 10-21-85	Frank Gingerelli, M.D.
	Log Oct 10-	Sharlin Radiological Assoc., P.A.
	By	35 Pangborn Place Hackensack, N.J. 07601
	Orig. To AMD / 74 6	
FG/mm	Action Compl.	
enclos	ure	H Balla Balla H H
cc: U	.S.N.R.C.	ft survey report
	/o Document Management B ashington, D.C. 20555	Branch
	asinington, p.c. 20000	"OFFICIAL RECORD COPY"
		UTTOINL RECORD COPT
idet	artit	ML18 104478
NPF-	1404ADT	OCT A S MOR
2	2pp,	OCT 0 8 1985





RADIATION SAFETY SURVEY

NRC License # 29-16796-02

THERATRON 80

Source Manufacturer: Model Number : Serial Number : Source Installed : Curie Content : Date of Survey : Neutron Products, Inc. NPI-20-6000W T-788 September 13, 1985 6410 curies on September 13, 1985 September 16, 1985

I. Beam Output Calibration

The exposure rate was measured on September 16, 1985 for the range of field sizes and for the range of distances used in treatment in compliance with 10 CFR 35.21. A Capintec model 192 electrometer with 6cc probe was used for the calibration. The Capintec Electrometer was last calibrated on March 9, 1984 at K & S Associates, Inc., 1854 Airlane Drive, Nashville, Tennessee. A copy of the calibration report is also appended.

II. Teletherapy HEAD Survey - Beam "Off"

The head survey was made with the beam in the "off" position at 1 meter from the source. A Victoreen Survey Model # 471A, Serial # 319, was used to perform this survey. Please see attached calibration certificate specifying calibration method and date. Table I specifies the maximum and average radiation levels surrounding the head. The head is in compliance with NCRP Report # 33, since the average exposure rate at 1 meter does not exceed 2.0 mR/hr., and the maximum exposure rate at 1 meter does not exceed 10.0 mR/hr..

III. Limits of BEAM ORIENTATION

Electrical and mechanical interlocks are installed so that the primary beam can not be directed off the beam absorber. The limit the primary beam is permitted away from the center line of the integral beam stopper is less than 5 degrees + or -.

•

•

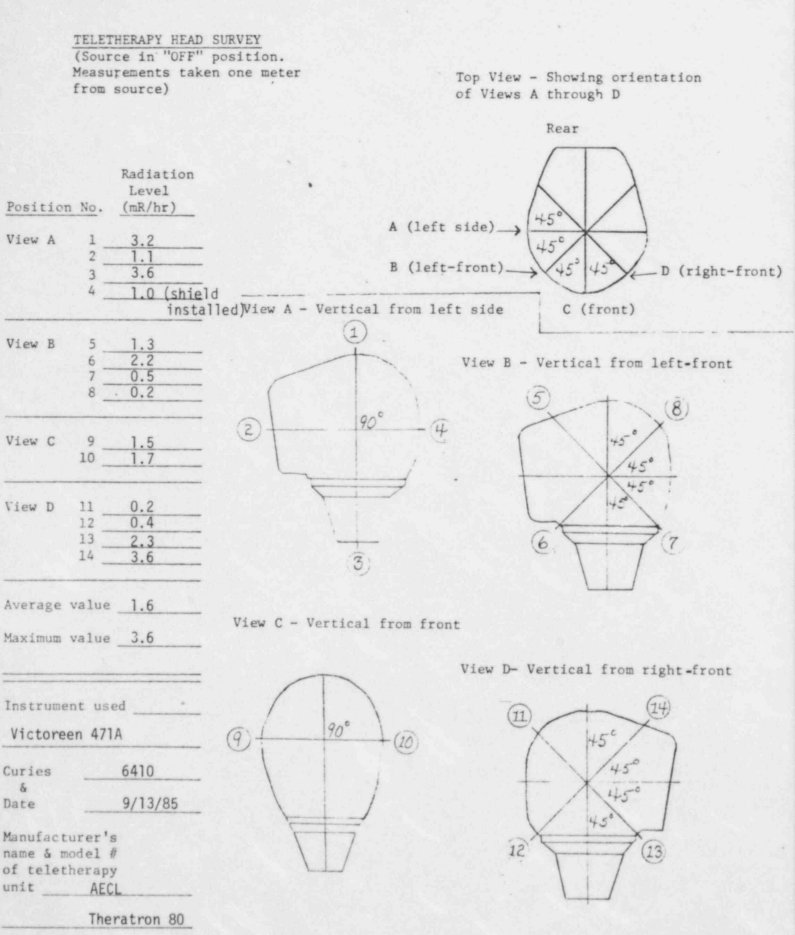
Conversion from rads/min to RHM (Roetgens per hour at 1 meter) for a 10 x 10 field and 20 x 20 field at 80cm SAD.

1) 10cm x 10cm field at 80.0cm SAD = 163.7 rads/min.

 $\frac{163.7 \text{ rads/min x } (\frac{80}{100})^2 \text{ x 60 min/hr}}{(.967)(.989)} = 6573 \text{ RHM}$ where .967 = F (rads/R) water.989 = Aeg

2) 20cm x 20cm field at 80.0cm SAD = 170.6 rads/min.

 $\frac{170.6 \text{ rads/min x } \left(\frac{80}{100}\right)^2 \text{ x 60 min/hr}}{(.967)(.989)} = 6850 \text{ RHM}$



2 -

IV. Room Protection Survey

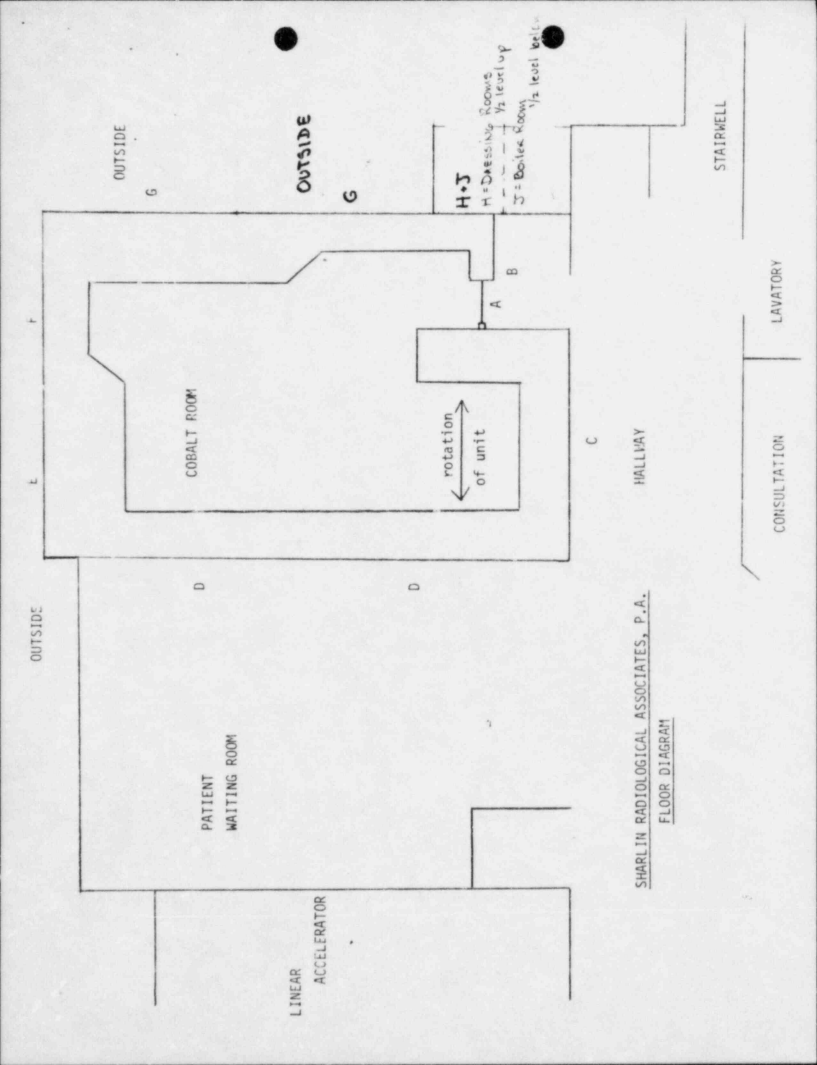
The room protection survey was made with a Victoreen Model 471A Survey Meter as described in Part II. The beam was directed against a lucite phantom with a 20cm x 20cm field size at 80.0cm SAD, 70.0cm SSD.

Each barrier was surveyed at 30° increments of the gantry angle with the beam intercepted by the beam absorber. Figure II illustrates the gantry angle with respect to the room. For example, when the gantry angle is set on 90° , the beam will be directed towards Barrier D (intercepted by the beam absorber).

Table II specifies the maximum readings and corresponding orientation of the beam. The dose rates were measured one foot from side barriers, and one feet on the roof.

ocation	Description
A	Treatment room door
В	Control area
С	Hallway
D	Patient waiting room
Ε	Outside
E	Outlide
G	Outside
Н	Patient dressing rooms (1/2 level up)
I	Roof (fenced in area)
J	Boiler room (1/2 level down)
K	Roof (unfenced area)

Note: Room is located on ground level, no basement.



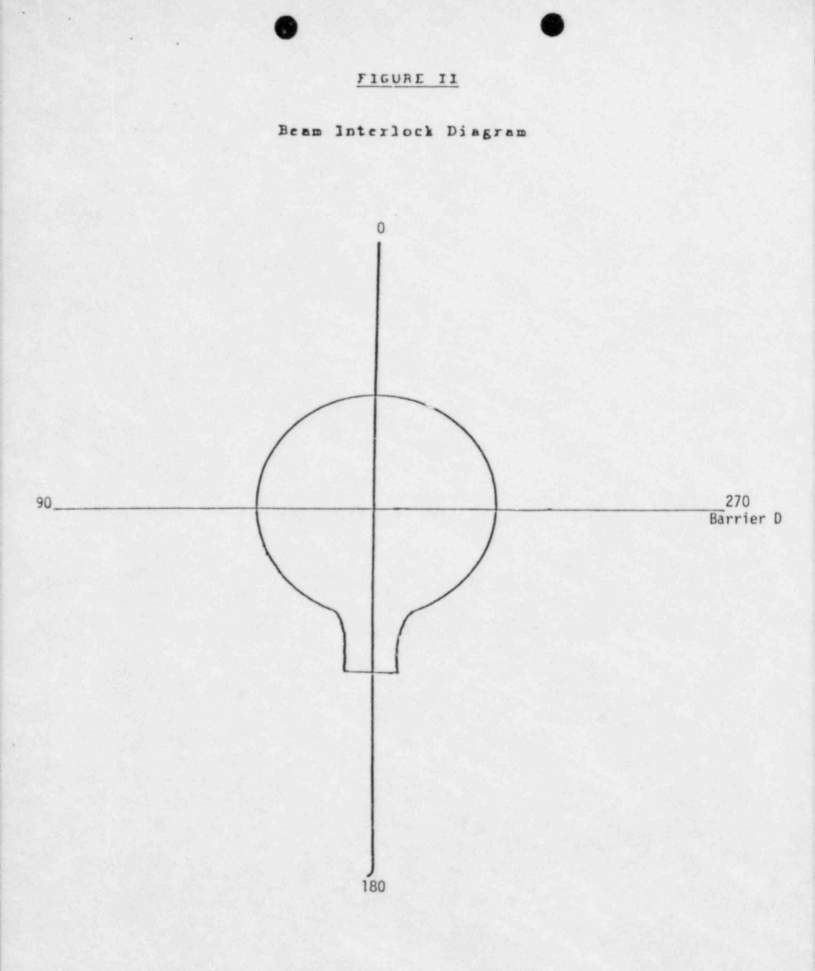


TABLE II

MAXIMUM DOSE RATES

Location	Area	Beam Orientation	mR/hr.
A	Restricted	2400	2.7
В	Restricted	3000	1.6
С	Non-Restricted	*	< 0.5
D	Non-Restricted	90 ⁰	1.2
E	Non-Restricted	*	< 0.5
F	Non-Restricted	*	< 0.5
G	Non-Restricted	240° & 300°	9.2
Н	Non-Restricted	*	< 0.5
Ι	Restricted	150 ⁰	25.0
J	Non-Restricted	*	<0.5
K	Non-Restricted	150 ⁰	4.0

*Detectable level less than 0.5 mR/hr in any orientation.

Beam orientation specifies the gantry angle (as illustrated in Figure II), with beam directed against the beam absorber.

•

In order for the room to comply with 10 CFR 20.105 (b), the average dose rate in one hour shall not exceed 2 mR/hr. in unrestricted areas. NCRP Report # 33 recommends that weekly permissible doses should be less than 100 mR/week in restricted areas and 10 mR/week in unrestricted areas. Refer to Table III for average dose rates and maximum weekly doses at each barrier. The average dose rat was calculated based on using fractional beam "on" times.

No more than 5 patients are treated in any one hour, therefore the amount of time the beam would be on in any given hour is 11 minutes. (See assumptions and calculations below.) The average hourly dose rate would then be 18% of the instantaneous maximum dose rate found in Table II. The maximum dose per week at each barrier is calculated employing a workload of 5.4 hours/week of beam "on" time. (See assumptions and calculations below.)

> 30 patients per day are treated 5 days per week, 200 rads average per patient Average treatment time per patient = 200 rads delivered to a depth of 10cm (Field Size 10 x 10) 80 SSD Output = 167.5 rads/min., DD% = 55.6

(167.5)(55.6) = 2.15 min. per treatment (Avg. patient)

The results listed in Table III show that the teletherapy room is in compliance with 10 CFR 20.105 (b) and NCRP Report # 33.

	A :	Ph 2 1	pre .		
- 10	α.	BL	N	1.1	E E .
	1	DL	£	1.	

LOCATION	MAXIMUM mR/nour	OCCUPANCY FACTOR	AVERAGE mR/hour	MAXIMUM mR/week	MPD mR/week
А	2.7	1	0.5	14.6	100
В	1.6	1	0.3	8.6	100
С	< 0.5	1	< 0.1	≠0.6	10
D	1.2	1	0.2	6.5	10
E	∠0.5	1/16	< 0.1	< 0.2	10
F	<0.5	1/16	< 0.1	< 0.2	10
G	9.2	1/16	1.7	3.1	10
Н	≤0.5	1	< 0.1	< 0.5	10
I	25	~~ 1/16	4.6	≤ 8.5	100
J	≪ 0.5	1/16	< 0.1	< 0.2	10
К	4.0	<< 1/16	0.7	<1.4	10

*Note: All areas become unrestricted and measure less than 0.5 mR/hr with beam in off position.





V. Timer Accuracy

The timer on the control panel of the teletherapy unit in the control area was tested against a calibrated stop watch and found to be accurate within two-tenths of a second for a trial of 60 seconds.

VI. Electrical and Mechanical Interlocks

The door to the teletherapy room was opened slightly when the machine was operating in the beam "on" mode and the interlock was found to be operational in that the source immediately moved to the "off" position. The emergency stop bar on the control panel was also activated in the beam "on" mode and the source returned to the beam "off" position. In both cases, door opened and emergency stop bar activated, the unit would not operate in the beam "on" position unless the control panel was reset. The "on" and "off" positions of the source were cross checked with the Primalert 10 radiation monitor which is tested daily with a test source provided by the manufacturer.

When the timer was switched "off" while the beam was in the "on" position, the source returned to the "off" position. (cross-checked with Primalert 10)

Electrical ar mechanical beam stops were tested and found to restrict the operation of the unit to only be directed at the beam absorber as specified in Section III.

Beam "on-off" indicator lights on the control panel, in the treatment room (2 locations), and above the treatment door function correctly in both the beam "on" and the beam "off" modes. (cross-checked with Primalert 10) Appropriate warning signs are posted on the treatment room door. NRC-3 and emergency instructions with phone numbers to reach radiologists, physicists and repair technicians are posted as well. Also, posted are instuctions where N.R.C. license and regulations are kept.

The roof area that is restricted above the treatment room has a chain link fence around it on three sides and a stone wall on the fourth side. The fence is approximately six feet high and the stone wall is approximately seven feet high. There is no way to get onto any area of the roof of the entire building without either using a ladder or going out a window. Two signs stating "Caution Radiation Area", including the radiation symbol are attached to the fence at eye level. These two signs are approximately 8" x 12" in size and are located on the only two sides that one can climb from the other areas of the roof.

Also, there are two other signs located next to the above signs stating "CAUTION, DO NOT ENTER AREA, CHECK WITH COBALT TECHNICIAN TO REQUEST PER-MISSION TO ENTER". These signs measure 16" x 12". No one is to be within the fenced area while the Cobalt 60 machine is "on". All personnel involved are aware of this.

VIII. Radiation Monitor

A Nuclear Associates Model 05-433 "Primalert 10" radiation monitor with Model 05-440 "Primapak" battery back-up unit has been installed within the teletherapy room, is checked daily, and in good working order.

Surveyors: Bucher Bucher Bruce D. Bucher Mobert A. Jasso Robert A. Sasso, M.S.

SHARLIN RADIOLOGICAL ASSOCIATES. P.A.

:

38 PANGBORN PLACE

HACKENGACK, N. J. 07601

TELEPHONE (201) 342-7558

COBALT - 60 OUTPUTS

MONTH OF: September, 1985

FIELD SIZL	80 SSD*	80 SAD
4 X 4	-	-
5 X 5	158.2	157.5
6 X 6	160.5	159.1
7 X 7	162.8	160.8
8 X 8	163.9	161.2
9 X 9	166.0	162.7
10 X 10	167.5	163.7
11 X 11	168.8	164.4
12 X 12	170.0	165.0
13 X 13	171.5	166.0
14 X 14	173.0	167.0
15 X 15	174.1	167.5
16 X 16	175.2	168.1
17 X 17	176.6	169,1
18 X 18	178.0	170.2
19 X 19	178.6	170.4
20 X 20	179.1	170.6
21 X 21	179.8	170.9
22 X 22	180.5	171.2
23 X 23	181.2	171.6
24 X 24	182.0	172.1
25 X 25	182.7	172.4
26 X 26	183.4	172.7
27 X 27	183.7	172.7
28 X 28	183.9	172.7
29 X 29	184.0	172.7
30 X 30	184.2	172.7

*NOTE: SSD Outputs include backscatter factor Lucite Tray Factor=1.03

Calibration = <u>163.7</u> Rads/Min. at 80.0cm for 10X10 Field for 9/16/85

Robert a. Auso

Model No.	Serial No.	Date Calibrated	Celibration Technique	Recommended Date For Recalibration
471A	319	3-20-85	1375	3-20-86
	FREQUENCY MAY VARY DE STATE OR FED	OF RECALIBI PENDING ON ERAL REQUIR	LOCAL,	
THE NO. BEP	2192	Tom H	1	



ACCREDITED DOSIMETRY CALIBRATION LABORATORY

Calibration Report

Institution/Facility: Sharlin Radiological Date: March 26, 1984

Associates, P.A. Report: 283

35 Pangborn Place

Hackensack, New Jersey. 07601

Instrument: Capintec 192, SN 60F318

Capintec PRO6C, SN CIIO.6799

Test No.:

84043

The responsibility for calibration results provided by K & S Associates, Inc. and its employees extends only to the time the instruments leave the K & S laboratory facility. Constancy tests are highly recommended. It is the responsibility of the instrument user to assure himself that his interpretation of the information contained herein is consistent with the interpretation intended.

Page 1 of 8

1854 Airlane Drive / Xashville, Jennessee 37210 / (615) 883-9760

CALIBRATION FACTORS:

R/RDG: Roentgen/reading calibration factors apply to the chamber-electrometer-readout system as a unit, with scales, switch settings and output mode specified. To obtain the exposure in roentgens at the reference point*, in the absence of the chamber, the calibration factor is applied directly to the instrument reading corrected for temperature and pressure:

> Exposure = RDG x R/RDG x TPC where TPC = temperature-pressure correction

R/C: Roentgen/coulomb calibration factors apply to the ion chamber alone. To obtain the exposure in roentgens at the reference point*, in the absence of the chamber, an appropriately calibrated (coulomb/reading) electrometer must be used.

> Exposure = RDG x R/C x C/RDG x TPC where C/RDG = calibration factor of electrometer TPC = temperature-pressure correction

TEMPERATURE-PRESSURE CORRECTION FACTOR:

For chambers open to the atmosphere, the instrument readings were normalized to 760 millimeters of mercury and 22 degrees Celsius. Use of the chamber at other pressures and temperatures requires correction by the following multiplicative factor:

$$\frac{T + 273.15}{295.15} \times \frac{760}{P}$$

where T is the temperature in degrees Celsius, and P is the chamber pressure in millimeters of mercury.

No corrections were made for air humidity.

CALIBRATION CONDITIONS:

Unless otherwise indicated, the calibration field size is 10 cm x 10 cm for Co-60 and 10 cm diameter circle for x-rays. Stem effect was not investigated; the calibration factor applies only to the field size stated.

During calibration the chamber was centered in the beam with the stem perpendicular to the beam direction, except for end-window chambers which are calibrated with the stem parallel to the beam direction.

*The exposure reference point is at the geometrical center of the chamber volume, except when stated otherwise in the calibration report.

The exposure rate at the calibration position was measured with a transfer-quality ionization chamber which has a calibration that is directly traceable to the National Bureau of Standards.

BEAM QUALITY:

X-ray beam quality is described in terms of the first half-value thickness in millimeters of aluminum or copper. The ratio of the first to the second half-value thickness (homogeneity coefficient-H.C.) and the kilovoltage are also given.

The half-value thicknesses were determined under "good geometry" narrow beam conditions with high purity certified aluminum or copper attenuators. The focus-attenuator distance was approximately 50 cm, and the focus-chamber distance was approximately 100 cm.

ATMOSPHERIC COMMUNICATION:

All chambers are tested for communication to the atmosphere prior to calibration.

CALIBRATION ACCURACY CLASSIFICATION:

The accuracy of the calibration factors stated in this report are described in terms of classifications and represent the maximum deviation from the national dosimetry standard.

The classifications assigned by the ADCL are based on the precision of the laboratory and on the precision, accuracy, and reproducibility of the instrument or system submitted for calibration.

			Coba	lt-60	DÍ.	Cest	Lum-137	Х-	rays
CLASS	I		+/-	0.5	%	+/-	0.5 %	+/-	1.0 %
CLASS	II		+/-	0.5	%	+/-	0.51%	+/-	2.0 %
CLASS	III		+/-	1.0	%	+/-	1.0 %	+/-	2.0 %
CLASS	III	A	+/-	2.0	%	+/-	2.0 %	+/-	2.0 %
CLASS	IV					+/-	5.0 %	+/-	5.0 %
CLASS	۷		-			+/-	10.0 %	+/-	10.0 %

Test	No.	84043

Page 8 01 8

ELECTROMETER CALIBRATION REPORT



INSTRUMENT:

SUBMITTED BY:

Mfgr: Capintec	Sharlin Radiological Associates			
Model No. 192				
Serial No. 60F318 .	Hackensack, New Jersey			

SCALES, SWITCH POSITIONS, CONDITIONS:

COMPENSATION FACTOR: 1.00; PROBE SELECTOR: (see below);

METER RANGE: NORMAL OR EXTENDED; EXPOSURE LEVEL: (see below); MODE: TOTAL

POLARIZING POTENTIAL: -300 V (indicates + 0301 V) LEAKAGE: + 3.3 x 10⁻¹⁴ A

LINEARITY: within +/- 0.1% of full scale or the precision of the reading, whichever is greater

CHARGE CALIBRATION FACTOR:

PROBE SELECTOR	EXPOSURE LEVEL	FACTOR (C/unit of reading)
В	MEDIUM	2.162 x 10 ⁻¹⁰ C/RDG
В	HIGH	2.159 x 10 ⁻¹⁰ C/RDG
ELECTROMETER	MEDIUM	0.990 C/RDG
ELECTROMETER	HIGH	0.988 C/RDG

COMMENTS:	 2.4		1.21	b .17	n.	63	- 64
	 84.	84	F	2 M -		-	12

Reviewed by: Robert a. Hagy	Log:E-2	Page(s)204
"1110: dissociate Director	Log :	Page(s)
hecked by: 7WS	Log	Page(s)

ELECTROMETER CALIBRATION

CALIBRATION FACTORS:

C/RDG: This factor is given in coulomb/unit of reading of the electrometer on the indicated switch settings and scales. To obtain the corrected charge in coulomb, the calibration factor is applied directly to the instrument reading of the appropriate scale:

 $Coulomb = TRUE RDG \times C/RDG$

POLARIZING POTENTIAL:

Polarizing potential was measured using a calibrated digital voltmeter and is reported as the potential of the thimble with respect to the circuit low or guard.

ELECTROMETER LEAKAGE:

Electrometer leakage is indicated in ampere for the indicated setting, and is the net charge in coulomb divided by the time interval in seconds.

LINEARITY:

Linearity is specified as a percentage of the full scale. If the electrometer is nonlinear on a portion of the scale, a linearity correction factor is given. To correct for nonlinearity, the linearity correction factor is applied to the reading as follows:

TRUE RDG = RDG x Linearity Correction Factor

Press Providence

0

ION COLLECTION EFFICIENCY:

The ion collection efficiency $(A_{ion})^1$ stated in this report is based on measurements of the currents (or charges) produced in a Cobalt-60 beam with the stated exposure rate and polarizing potential and has been calculated using the two voltage method of Boag² and Greening³ for continuous radiation.

$$A_{ion} = \frac{((V_1/V_2)^2 - Ratio)}{((V_1/V_2)^2 - 1)}$$

where $V_1 =$ full polarizing potential

- V_o = reduced polarizing potential
- Ratio = the current (or charge) at V_1 divided by the current (or charge) at V_2

REFERENCES

 Task Group 21, Radiation Therapy Committee, American Association of Physicists in Medicine, "A protocol for the determination of absorbed dose from high-energy photon and electron beams" <u>Med. Phys.</u>, Vol. 10, p. 742 (1983).

4

- 2. Boag, J. W., <u>Radiation Dosimetry</u>, 2nd ed., edited by F. Attix and W. Roesch (Academic, New York, 1966), Vol. II.
- 3. Greening, J. R., Phys. Med. Biol., Vol. 9, p. 143 (1964).

Page 5 of 8 Test No. 84043

.

DOSIMETER SYSTEM CALIBRATION

			3-9-8	4	_		
ELECTROME	TER:			SU	BMITTED B	Y :	
Mfgr	: Capin	tec		S	harlin Rad	liological	
	1 No. 1			A	ssociates		
Seri	al No.	60F318		н	ackensack,	New Jers	sey
CHAMBER :							
Mfgr	: Capin	tec					
Mode	1 No. p	ROGC	1. S.				
Seri	al No.C	110. 6	799	OR	IENTATION	"C" in se	erial no.
SCALES, S	WITCH I	POSITIC	ONE, CONDITIONS	3:		toward so	ource
COM	PENSATI	ON FAC	TOR: 1.00; PRO	BE SELE	CTOR: B;		
	ER RANG		MAL or EXTENDE	D; EXPO	SURE LEVEI	; MEDIUM;	
POLARIZIN	IG POTEN	TIAL_	-300 V	SYSTEM	LEAKAGE :	1×10^{-14}	A
Beam G HVT (mm)	<u>H.C.</u>	kVp	Exposure Rate (R/min)	SCD (cm)	CALIBR. FAC		Class
5.10 Al	0.76	100	13.4	50	1.005	R/ RDG	II
*Co-60	-	-	58.4	74	1.057	R/RDG	11

Discharge Test Reading (refer to instruction manual) <u>NA</u>% of full scale COMMENTS: * with polystyrene buildup cap

Reviewed by: Thomas & Concy	Log_C-4	Page(s)	125
Title:	Log T-4	Page(s)	117
<i>. . . .</i>	Log	Page(s)	
Checked by: KK	Log	Page(s)	

Page 6 of 8 Test No. 84043

IONIZATION CHAMBER CALIBRATION

		3-9-84	- 40		
			SUB	AITTED BY:	
: Capint	ec		Sha	rlin Radiologica	1
		.6 ml, AE plas	stic) Ass	ociates	
al No. C	110.67	199	Hac	kensack, New Jer	sey
ON/COND	TIONS	"C" in serial	number	toward source	
G POTENT	CIAL:	-314 V	CHAMBER	LEAKAGE: -1 x 10) ⁻¹⁴ A
H.C.	kVp			CALIBRATION FACTOR	Class
0.76	100	13.4	50	$4.650 \times 10^9 $ R/0	c 11
-	-	58.4	74	4.887 x 10 ⁹ R/0	C II
	1 No. <u>PR</u> al No. <u>C</u> ON/CONDI CTION EN G POTENT <u>uality</u> <u>H.C.</u>	al No. <u>CIIO.67</u> ON/CONDITIONS CTION EFFICIEN G POTENTIAL: uality	1 No. <u>PRO6C (0.6 ml. AE plas</u> al No. <u>CIIO.6799</u> ON/CONDITIONS: <u>"C" in serial</u> CTION EFFICIENCY (A _{ion}): <u>0</u> . G POTENTIAL: <u>-314 V</u> uality Exposure <u>H.C. kVp Rate (R/min)</u> 0.76 100 13.4	Sha 1 No. PRO6C (0.6 ml. AE plastic) Ass al No. CIIO.6799 Hac ON/CONDITIONS: "C" in serial number CTION EFFICIENCY (A _{ion}): 0.999 G POTENTIAL: -314 V CHAMBER uality Exposure SCD H.C. kVp Rate (R/min) (cm)	1 No. <u>PRO6C (0.6 ml. AE plastic) Associates</u> al No. <u>CIIO.6799</u> <u>Hackensack, New Jer</u> ON/CONDITIONS: <u>"C" in serial number toward source</u> CTION EFFICIENCY (A _{ion}): <u>0.999</u> G POTENTIAL: <u>-314 V</u> CHAMBER LEAKAGE: <u>-1 x 10</u> <u>uality</u> Exposure SCD CALIBRATION <u>H.C. kVp Rate (R/min) (cm) FACTOR</u> 0.76 100 13.4 50 4.650 x 10 ⁹ R/0

Reviewed by: Robert a. Hagg Title: associate Director	Log	C-4	Page(s)_	125
Title: Associate Director	Log	T-4	Page(s)	
	Log		Page(s)	
Checked by: TWS	Log		Page(s)	