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M. L. Johnson B. A. Rathbone T. E. Bratvold

August 2001

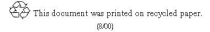


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INTRODUCTION

This technical document provides details of derived correction factors for the Eberline RO-20 (1995) survey meter, which uses an ionization chamber to measure ambient exposure rates. A thin end window allows the instrument to measure exposure rates from non-penetrating radiation (i.e., beta radiation).

Correction factors are provided for contact measurements with beta and gamma disk sources, gamma beams and, finally, general area beta fields. Beta correction factors are based on the instrument's response to ²⁰⁴Tl, selected as the most conservative isotope for beta correction factors, as indicated in previous studies of similar instruments using ²⁰⁴Tl, ¹⁴⁷Pm, and ⁹⁰Sr(Y) isotopes (Hankins 1982). Gamma correction factors are based on ¹³⁷Cs, considered the predominant source of gamma radiation on the Hanford Site.

SUMMARY

Correction factors developed for the Eberline RO-20 are summarized in the following tables. Each correction factor type (disk source, beam source, or general area beta) is detailed in the following sections. Gamma disk source correction factors adjust the instrument's response to the true dose rate at the surface of (on contact with) the source. The beta disk source correction factors adjust the instrument's response to the true dose rate either at the source surface or at 1/8 inch from the source surface. Both beam and general area beta correction factors correct the instrument's response to the true dose rate at the center of the instrument's ion chamber.

The correction factor calculated for general area beta exposure rates is two (2) rad/h per R/h. Tables 1 and 2 summarize the correction factors for disk and beam sources.

	Correction	n Factor for Contact M	easurements ⁽¹⁾		
Disc Diameter	For exposure contact with		For exposure rate at 1/8 inch from source		
Diameter	$\frac{\text{Beta}^{(2)}}{(\text{rad/h} / \text{R/h} \pm 1\sigma)}$	$Gamma^{(3)}$ (R/h / R/h ± 1 σ)	$\frac{\text{Beta}^{(4)}}{(\text{rad/h} / \text{R/h} \pm 1\sigma)}$		
0.5 in	250 ± 40	54 ± 1	180 ± 9		
1 in	46 ± 4	26 ± 3	55 ± 13		
2 in	15 ± 12	8 ± 1	13 ± 2		
3 in	6 ± 2	5 ± 2	6 ± 1		

Table 1. Eberline RO-20 Gamma and Beta Disk Source Correction Factors

(1) Correction factor is the ratio of the true dose rate (at the point the dose rate was measured) to the instrument's response rate.

(2) Instrument response rate is measured with the source's surface on the same plane as the rails that hold the instrument's beta window (~10 mm (3/8 inches) from instrument window). Dose rate is measured at the surface of (in contact with) the source. Beta correction factors are based on ²⁰⁴Tl.

(3) Gamma correction factors are based on 137 Cs; the source is in contact with the beta shield.

(4) Instrument response rate is measured with the source surface on the same plane as the rails that hold the instrument's beta window. Dose rate is measured 1/8 inch from the surface of the source.

Table 2. Eberline RO-20 Beam Correction Factors

Beam Diameter,	Gamma Beams	$(R/h / R/h)^{(1)}$		
inches	Beam perpendicular to chamber	Beam coaxial with chamber		
< 0.50	97	129		
0.50	24	32		
0.75	11	14		
1.00	6	8		
1.50	3	4		
2.00	2	2		
≥ 3.00	1	1		
1. Instrument window is exposure rate at the co	closed; correction factor corrects instr enter of the chamber. Gamma beam co mber volume to the ionization volume.	prrection factors are calculated		

INSTRUMENT DESCRIPTION

An Eberline RO-20 ionization chamber, a box-shaped ion chamber used to measure exposure rates in air, was the instrument tested. The ionization chamber measures 2.84 inches in diameter by 2.14 inches in height for a total volume of 13.5 in^3 . The chamber has a sidewall aerial density of 1,000 mg/cm². The thin beta window is composed of two layers of aluminized polycarbonate and has a total aerial density of 7 mg/cm².

DEFINITION OF "CORRECTION FACTOR"

Correction factors provided in this report adjust the instrument response to the true exposure rate, either:

- On contact with the source (for beta and gamma disk sources), at 1/8 inch from the source (for beta disk sources only), or
- At the center of the ion chamber (for beam measurements and for general area beta measurements).
- Beta correction factors for contact measurements with disk sources correct the instrument's response with the window 10 mm from the source to the true exposure rate on contact with the source or at 1/8 inch from the source.
- Beta correction factors for general area beta measurements correct the instrument's response to the true exposure rate at the center of the ion chamber.
- Gamma correction factors for contact measurements with disk sources correct the instrument's response with the beta shield in contact with the source (i.e., the window closed and in contact with the source surface) to the true exposure rate on contact with the source.
- Gamma beam correction factors correct the instrument's response to the true exposure rate at the center of the ion chamber.

Previously developed correction factors for contact measurements with the Eberline RO-3B (1984) corrected the instrument's response to the true exposure rate at the window of the instrument. When the instrument is in contact with the source, the window is at some, albeit small, distance from the source.

Eberline RO-20 beta correction factors are larger than the previously reported Eberline RO-3B correction factors, despite the fact that the RO-20 chamber is smaller than the RO-3B chamber. The reason for higher correction factors is that contact correction factors are based on the contact dose rate with the source. Previous correction factors were based on the exposure rate at some distance from the source (such as at the instrument's window). In addition, the beta isotope, upon which previously reported RO-3B beta correction factors are based, is not known and may have been ⁹⁰Sr(Y). Beta correction factors in this report are based on ²⁰⁴Tl, which emits a lower energy beta.

DISK SOURCE CORRECTION FACTORS

Correction factors were developed for thick-windowed ¹³⁷Cs disk sources and thin-windowed ²⁰⁴Tl disk sources. The ¹³⁷Cs sources provide gamma geometry correction factors; the ²⁰⁴Tl disk sources provided a basis for beta geometry correction factors.

The correction factors adjust the instrument's response in R/h to the true exposure rate in R/h for gamma sources, or the true shallow dose rate in tissue in rad/h for beta sources (i.e., the correction factor units are R/h per R/h or are rad/h per R/h).

The first step in developing the disk source correction factors was measuring the true exposure or dose rate from each disk source. The second step was to measure the Eberline RO-20's response to each source. Finally, a correction factor was calculated using the ratio of the true exposure or dose rate to the instrument's response.

Rather than model the disk sources as a series of point sources, 137 Cs and 204 Tl disk sources were purchased that had physical dimensions matching the disk sources of interest to this project. The disk sources, purchased from Amersham⁽¹⁾, had active areas with 12 mm, 25 mm, 50 mm, and 75 mm diameters. All sources had nominal activity of 150 kBq (4 µCi). Actual activities varied from 147 kBq to 153 kBq. Thin, chipstrate thermoluminescent dosimeters (TLD's) were used to measure the exposure or dose rate from each disk source.

Measuring the Exposure Rate from ¹³⁷Cs Disk Sources

The true exposure rate produced by each gamma disk source was determined using chipstrate TLDs mounted in 7 mg/cm² covers. The chipstrates were placed on polyethylene blocks measuring approximately 4 inches high by 3.5 inches wide by 1 inch thick. The polyethylene block with TLD's mounted to its front face was placed at some measured distance from the source surface. Total exposure time, typically greater than 4 hours, was recorded. Background TLD's were processed along with the exposed TLDs. Total exposure recorded by background TLD's was subtracted from the total exposure recorded on exposed TLDs. The chipstrate reader was calibrated using chipstrates mounted on identical phantoms and exposed to 1 R ¹³⁷Cs at a distance of one meter. The chip readings in units of R were taken to be a measure of the true exposure rate. Because only gamma radiation was involved, corrections for angular dependence were assumed negligible.

Measuring the Shallow Dose Rate from ²⁰⁴Tl Disk Sources

The true shallow dose rate produced by each beta disk source in the specified geometry was determined using chipstrate TLDs mounted on polyethylene blocks as described above and the reader was calibrated as described above. For the purpose of converting from TLD units of exposure to TLD units of absorbed dose in tissue, a conversion factor of 1 R = 1 rad was used.

⁽¹⁾ Nycomed Amersham, United Kingdom

This is not unreasonable given that the Cx factors between 0.98 and 1.03 are given for ¹³⁷Cs in the performance test standards used for extremity and whole body dosimetry at DOE facilities (DOE 1986, HPS 1995).

Beta Correction Factors for ²⁰⁴Tl Chipstrate Exposures

The ²⁰⁴Tl chip results were corrected for beta energy dependence. Correction factors were estimated using VARSKIN MOD2^{®2}, a computer program that calculates shallow dose rates in tissue due to beta sources.

All Amersham sources used for irradiation had frontal areas greater than 10 times the frontal area of the TLD chip (0.1 cm^2) , and appeared much like infinite sources to the TLD chip when in close proximity. Consequently, when using VARSKIN MOD2[®] to estimate the appropriate ²⁰⁴Tl beta correction factor for use with the chipstrate in contact geometry, a disk source of large dimensions (11.28 cm diameter) relative to the chip (0.32 cm x 0.32 cm x 0.015 cm) was chosen as the model. The assumption that the source appeared as an infinite slab was confirmed by repeated calculations using the actual source sizes.

The computer code VARSKIN MOD2[®] was used to calculate the volume averaged dose to a volume of skin with a frontal area 0.1 cm² and lying at depths between 6.9 and 7.1 mg/cm² and to a volume of TLD material having a frontal area of 0.1 cm² and lying between 7.0 and 47.0 mg/cm² depths. The source was modeled as a two dimensional ²⁰⁴Tl disk source 100 cm² in area (11.28 cm dia.) with no covering. The distance between the source and targets was given as 0.1 mm (contact). The chip's beta correction factor was calculated as the volume averaged dose to the chip divided by the volume averaged dose to a patch of skin of the same frontal area. This correction factor includes the geometry effects from beta particles striking at an angle from the source's periphery. At a distance of 0.1 mm (contact), the results show that the volume averaged dose received by the skin at the same location and with the same area as the chip, is 1.98 times the volume averaged dose received by the chip.

The total correction factor by which chip readings in R were multiplied to get actual shallow dose in rad from disk sources was rounded to 2.0.

Measuring the RO-20 Response to the Disk Sources

Once the true exposure or dose rate from each source was known, the next step was to determine the response of the instruments to each of the disk sources. To allow a more accurate measurement of the instrument response, an electrometer was placed in-line with the meter circuit to measure the current delivered to the meter. This eliminated errors associated with reading the instrument's analog display.

The correlation between meter current and exposure rate was determined by repeating the

⁽b) VARSKIN MOD2[®] was developed by JS Durham at Pacific Northwest National Laboratory and documented in NUREG/CR-5873 (PNL 7913).

measurements in known radiation fields. Two points on each range of the instrument were measured using ¹³⁷Cs calibration fields. Each data point represents an average of 20 separate electrometer readings.

The RO-20's response was measured with disk sources as close as possible to the detector. For the RO-20 beta source measurements, the actual source to window distance was limited by the rails used to guide the beta shield, (~ 10 mm). For gamma source measurements, the RO-20 window was closed and the gamma sources were in contact with the beta shield (~ 10 mm from the beta window).

To compare the methodology used in this report for calculating correction factors with the methodology used in previous years at the Hanford Site, instrument response data was also collected for the Eberline RO-3B. This allowed the author to compare newly calculated correction factors for the Eberline RO-3B with correction factors developed many years ago. Eberline RO-3B beta source measurements were made with beta source on the same plane as the retaining ring that holds the thin beta window (source was approximately 2.4 mm from the beta window). Gamma source measurements were also made with the instrument window closed and the source in contact with the beta filter.

Calculation of Correction Factor for Disk Sources

Once the true exposure rate and instrument response for each source was known, the correction factor was calculated as a ratio of the true exposure rate (R/h or rad/h) to the instrument's response rate (R/h).

Error bars for the beta correction factors were likely due to non-uniformities in the distribution of the source activity. Multiple measurements of each source, with the TLD in contact with the source, resulted in wide and varied estimates of contact dose rates. More consistent data with smaller error bars was obtained with TLD's at 1/8 inch from the surface of the source.

Consequently, two sets of correction factors are presented for the beta sources. One set corrects the RO-20 response to the true dose rate on contact with (physically touching) the surface of the source. The second set corrects the RO-20 response to the true dose rate 1/8 inch from the surface of the source. In both cases, the RO-20 to source geometry is identical (i.e., the source is on the same plane as the rails that hold the RO-20 beta shield).

A summary of the TLD results, and instrument response data, is provided in Attachment 1, along with calculated correction factors reiterated in Table 1.

	Correcti	on Factor for Contac	t Measurements ⁽¹⁾
Disc	For exposu contact wi		For exposure rate at 1/8 inch from source
Diameter	$\frac{\text{Beta}^{(2)}}{(\text{rad/h} / \text{R/h} \pm 1\sigma)}$	$Gamma^{(3)}$ (R/h / R/h ± 1\sigma)	Beta ⁽⁴⁾ (rad/h / R/h $\pm 1\sigma$)
0.5 in	250 ± 40	54 ± 1	180 ± 9
1.0 in	46 ± 4	26 ± 3	55 ± 13
2.0 in	15 ± 12	8 ± 1	13 ± 2
3.0 in	6 ± 2	5 ± 2	6 ± 1

 Table 1. Gamma and Beta Disk Source Correction Factors for the Eberline RO-20.

(1) Correction factor is the ratio of the true dose rate (at the point the dose rate was measured) to the instrument's response.

(2) Instrument response is measured with the source surface on same plane as rails that hold the instrument beta window (~10 mm (3/8 inches) from instrument window). Dose rate is measured at the surface of (in contact with) the source. Beta correction factors based on ²⁰⁴Tl.

(3) Gamma correction factors based on 137 Cs; source is in contact with the beta shield.

(4) Instrument response is measured with the source surface on same plane as rails that hold the instrument beta window. Dose rate is measured 1/8 inch from the surface of the source.

GAMMA BEAMS

An ionization chamber's response to a beam of gamma radiation must be corrected to account for the partial ionization of the chamber. The correction factor is calculated as the ratio of the total ionization chamber volume to the irradiated volume. The ionization chamber is essentially a right cylinder, the volume of which is readily calculated. The beam is assumed to vertically intersect the axis of the chamber. For the purposes of this report, the beam is assumed to irradiate an area within the chamber that can be represented by a right cylinder. This is not entirely accurate as the ends of the cylinder are curved (to match the curvature of the chamber sidewall) but is sufficiently accurate for this purpose.

The calculated beam correction factors are listed in Table 2; a copy of the spreadsheet is provided in Attachment 2. Beam correction factors were calculated for beams perpendicular to the chamber and for beams coaxial with the chamber. The axis of beams perpendicular to the chamber must intersect the axis of the chamber.

Beam Diameter,	Gamma Beams	(R/h / R/h) ⁽¹⁾
inches	Beam perpendicular to chamber	Beam coaxial with chamber
< 0.50	97	129
0.50	24	32
0.75	11	14
1.00	6	8
1.50	3	4
2.00	2	2
≥ 3.00	1	1
exposure rate at the cen	losed; correction factor corrects inst ter of the chamber. Gamma beam c ber volume to the ionization volume	orrection factors are calculated

Table 2. Eberline RO-20 Beam Correction Factors

GENERAL BETA FIELDS

The Eberline RO-20 correction factor for uniform beta fields was estimated using a 204 Tl point source. The center of the RO-20 ion chamber was placed 35 cm from the source. At this distance, the 204 Tl source appears as a uniform field to the instrument. The response of the RO-20 was 700 mrad/h with an actual dose rate (measured with an extrapolation chamber) measuring 1.34 R/h. This yields a correction factor of 1.9, which for the purposes of this study was rounded to 2 rad/h per R/h.

Similarly, the Eberline RO-20 response was measured for a uniform 90 Sr(Y) field by placing the center of the RO-20 30 cm from a 50 mCi 90 Sr(Y) point source. The delivered shallow dose rate was 20 rad/h. The instrument response was 19 R/h, yielding a correction factor of approximately one rad/h per R/h.

REFERENCES

Department of Energy. 1986. Department of Energy Standard for the Performance Testing of Personnel Dosimetry Systems. DOE, Washington.

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Eberline Instrument Corporation. 1984. *Technical Manual for Ion Chamber Model RO-3B*. Santa Fe, NM.

Hankins, D.E. 1982. *Beta-Energy Response of the Eberline RO-7 Survey Instrument*. Lawrence Livermore National Laboratory, Livermore, CA.

Health Physics Society. 1995. *Performance Testing of Extremity Dosimeters, HPS N13.32-1995*. Health Physics Society, McLean VA.

Attachment 1

Data Sheets for Calculating Disk Source Correction Factors

		Dist. to			TLD	Minimum	Isotope: 204T	<u>l Beta</u> Dose	RO-20	in this column appear in Rpt.
	Source SN, Diameter,	Src.	Exposure Time		Exposure	Total	Exposure	Rate	Response	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	mR/h	Factor
D13837	Background TLD		NA	NA	NA		0			
D15413	Background TLD				NA		-4			
D12947	Background TLD				NA		-1			
D19219	Background TLD				NA		2			
D11309	Background TLD				NA		0			
D16623	Background TLD		NA	NA	NA		16			
D15746	Background TLD		NA	NA	NA		2			
D14271	TI-204 SN FN 411	0	0	20	20	20 min	728			
D19586	12 mm diameter	0			20	20 min	394			
D10047 D12833	149 kBq	0			20 20	20 min	509 ⁻ 277 ⁻			
212000		Ŭ			20		Average	28418	104	273
							Std. Dev	11458	error +/-	110
							•			
D15284	TI-204 SN FN 411	0			10		231	5 27560		
D15408	12 mm diameter	0			10		293	7 34964		
D25256	149 kBq	0			10		2540	30310		
D13052		0			10.06667		213	7 25272		
D23165		0			10		206	5 24583		
D13180		0			11		215	7 23344		
D13006		0			10		2180	25952		
D13514		0			10		1753	3 20869		
D15280		0			10		2008	3 23905		
D26047		0			10		182	5 21726		
D14107		0			10		215	1 25607		
D10237		0			10.05	20 min	221	5 26238		
					-		Average	25861		249
					-		Std. Dev	3813	error +/-	37
							1			
		CP Wind								
		ow								
D12243	12 mm	(0.1)			21	20 min	434	4 24626		
		СР								
		Wind								
D19494		ow (0.1)			24	20 min	424	4 21052		
		CP			24	2011111		21002		
		Wind								
		ow				00 ·	0.5-5			
D11048	12 mm	(0.1)			20.4	20 min	3558 Average	3 20763 22147	104	213
							AVELAGE	//14/	104	213

		Dist.					Isotope: 204TI	<u>Beta</u>		Numbers in this column appear
		to			TLD	Minimum	TLD	Dose	RO-20	in Rpt.
	Source SN, Diameter,	Src.	Exposure Time		Exposure	Total	Exposure	Rate	Response	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	mR/h	Factor
D16414 D12329 D17825	12 mm 12 mm 12 mm	0.125 0.125 0.125			20 22.5 20	20 min 20 min 20 min	3032 3551 3332	18048 18788 19833		
				L		-	Average	18890	104	182
					-		Std. Dev	897	error +/-	9
D20754 D11146 D12765	12 mm 12 mm 12 mm	0.25 0.25 0.25			20 20 20	20 min 20 min 20 min	1341 1434 1463	8708		
					-		Average	8409 379	104	81 4
					-		Std. Dev	379	error +/-	4
D13955	12 mm	0.5	0	30	30	30 min	681	2702	104	26
									error +/-	
D21555	12 mm	1	2	0.5	120.5	2 hr	677	669	104 error +/-	6
D10718	12 mm	1.5	4	30	270	4.5 hr	686	188	104	2
								l	error +/-	
					-		-			
D14178 D11532	TI-204 SN FN 412 25 mm diameter	0	0	20	20 20	20 min 20 min	135 269			
D15178	151 kBq	0			20	20 min	399	2375		
D13988 D10939		0		10	20	20 min	199 676	1185		
		0		40	40		6/6	2012		
		-		40	40					
D25463		0		40 41	40 41		4031	11997		
D25463 D19527 D25523		0 0 0		41 65	41 65		4031 1726 6045	11997 5012 11071		
D25463 D19527 D25523 D16329		0 0 0 0		41	41 65 60		4031 1726 6045 5854	11997 5012 11071 11615	/	N
D25463 D19527 D25523		0 0 0		41 65	41 65		4031 1726 6045 5854 11624	11997 5012 11071 11615 12139	(this set not	
D25463 D19527 D25523 D16329		0 0 0 0		41 65	41 65 60		4031 1726 6045 5854	11997 5012 11071 11615	(this set not 104 error +/-	used) 58 49
D25463 D19527 D25523 D16329 D10048				41 65	41 65 60 114		4031 1726 6045 5854 11624 Average Std. Dev.	11997 5012 11071 11615 12139 5981 5060	104	58
D25463 D19527 D25523 D16329 D10048	TI-204 SN FN 412	000000000000000000000000000000000000000		41 65	41 65 60 114 20		4031 1726 6045 5854 11624 Average Std. Dev. 876	11997 5012 11071 11615 12139 5981 5060 5214	104	58
D25463 D19527 D25523 D16329 D10048 D18209 D18209 D10221	25 mm diameter			41 65	41 65 60 114 20 20		4031 1726 6045 5854 11624 Average Std. Dev. 876 834	11997 5012 11071 11615 12139 5981 5060 5214 4964	104	58
D25463 D19527 D25523 D16329 D10048 D18209 D10221 D17285				41 65	41 65 60 114 20 20 20		4031 1726 6045 5854 11624 Average Std. Dev. 876 834 700	11997 5012 11071 11615 12139 5981 5060 5214 4964 4167	104	58
D25463 D19527 D25523 D16329 D10048 D18209 D18209 D10221	25 mm diameter			41 65	41 65 60 114 20 20		4031 1726 6045 5854 11624 Average Std. Dev. 876 834	11997 5012 11071 11615 12139 5981 5060 5214 4964 4167	104	58

		Dist.					Isotope: 204TI	<u>Beta</u>		Numbers in this column appear
		to			TLD	Minimum	TLD	Dose	RO-20	in Rpt.
	Source SN, Diameter,	Src.	Exposure Time		Exposure	Total	Exposure	Rate	-	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	mR/h	Factor
D11364	TI-204 SN FN 412	0.125			60	45 min	2401			
D16143	25 mm diameter	0.125			22	20 min	987			
D18237	151 kBq	0.125			32	20 min	2063			
D12064		0.125			32	20 min	1392			
					-		Average	5740	104	55
							Std. Dev.	1313	error +/-	13
D 4 4 C C T			г		·		—			
D14635 D22726	TI-204 SN FN 412 25 mm diameter	0.5			45 20	45 min 20 min	703			
D22726 D10395	25 mm diameter 151 kBq	0.5 0.5			20 20	20 min 20 min	305 332			
D12371	101 KDq	0.5			20	20 min	326			
L					- 1	-	Average	1898	104	18
					-		Std. Dev.	73	error +/-	1
(<u></u>										
D22717	25 mm	1			122	2 hr	845	825		
D12312	25 mm	1.5			270	4.5 hr	662	181		
012012	25 11111	1.5			270	4 .5 m	002	101		
D16183	TI-204 SN FN 413	0			30	30 min	819	3250		
D25560	50 mm diameter	0			30	30 min	480			
D14360	147 kBq	0			30		564			
D19173	1	0			34		761	2665		
D11172		0			34		26			
D13945		0			34		132			
D25422		0			31		29			
D19394		0			31		135			
D19334		0			31		225			
D19247 D25972		0			28		223			
D23972 D19572		0			28		581			
D19572 D12450		0			20 28	30 min	409			
D12400		U			20	30 11111			04	15
					-		Average	1369		15 12
					-		Std. Dev.	1136	error +/-	12
<u>г</u>		<u>г. </u>	ſ				1	[]		
D16015	TI-204 SN FN 413	0.125			32	80 min	335			
D12015	50 mm diameter	0.125			32	80 min	256			
D12146	147 kBq	0.125			32		406			
D11765		0.125			31		293	1125		
D13933		0.125			31		307	1179		
						80 min				
I										
II							Average	1203	94	13

		Dist.					Isotope: 20	4TI Beta		Numbers in this column appear
		to			TLD	Minimum	TLD	Dose	RO-20	in Rpt.
TLD #	Source SN, Diameter, and isotope	Src. (in.)	Exposure Time Hour	Min	Exposure Time, min	Total Time	Exposure mR	e Rate mrad/h (1)	Response mR/h	Correction Factor
D15988 D13232 D12050	50 mm	0.5 0.5 0.5			82 82 82	80 min 80 min 80 min		610 886 641 931 482 700		
							Average Std. Dev.	839 122	94 error +/-	9 1
D20747 D15977 D12560	50 mm	1 1 1			180 180 180	3 hr 3 hr 3 hr		566374545360526348		
							Average Std. Dev.	361 13	94 error +/-	4 0
D16533 D13667 D22821	50 mm	1.5 1.5 1.5			280 280 280			639 168 508 134 592 156		
							Average Std. Dev.	153 17	94 error +/-	2 0
D12605 D15720 D10800	TI-204 SN FN 414 75 mm diameter 146 kBq	0 0 0			61 61 61	1 hour 1 hour 1 hour		345 673 199 388 153 299		
D14070 D25776	1	0			61 61	1 hour 1 hour		246 480 207 404		
							Average Std. Dev.	449 141	80 error +/-	6 2

D19562	TI-204 SN FN 414	0.125	50	4.5 hr	195	464
D22846	75 mm diameter	0.125	50		236	562
D18202	146 kBq	0.125	50		251	598
D11071		0.125	50		227	540
D15700		0.125	50		171	407
D18973		0.125	50		216	514
D18192		0.125	50		189	450
D10844		0.125	45		179	474
D15722		0.125	45		160	423
D11053		0.125	45		194	513
D10701		0.125	45		202	534
D19699		0.125	45		199	526
D11917		0.125	54		242	534
D23104		0.125	54		226	498
D18233		0.125	54		210	463

										Numbers in this
		Dist.					Isotope: 20	J411 Beta		column appear
		to			TLD	Minimum	TLD	Dose	RO-20	in Rpt.
			_							
	Source SN, Diameter,	Src.	Exposure Time		Exposure	Total	Exposur	e Rate	Response	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	-	Factor
D19542		0.125	Tiour		54	11110		205 452		1 40101
D16666		0.125			54			219 483		
D23101		0.125			54	4.5 hr		289 637		
						4.5 hr				
							Average	504	80	6
							Std. Dev.	59	error +/-	0.74
							-			
D22878	TI-204 SN FN 414	0.5			120	2 hr		321 318		
D15913	75 mm diameter	0.5 0.5			120	2 hr 2 hr		415 412 248 246		
D12469 D12417	146 kBq	0.5			120 120	2 hr		240 240 265 263		
D19528		0.5			120	2 hr		326 323		
							Average	313		4
							Std. Dev.	65	error +/-	1
D15613	TI-204 SN FN 414	1			180	3 hr		280 185	5	
D16679	75 mm diameter	1			180	3 hr		413 273		
D15407	146 kBq	1			180	3 hr		296 196		
D18199 D15019		1			180 180	3 hr 3 hr		280 185 241 159		
013019					100	3111	Average	241 158		2
							Std. Dev.	43		1
[]										
D13162 D18805	TI-204 SN FN 414 75 mm diameter	1.5 1.5			300 300	5 hr 5 hr		309 76 431 106		
D18805 D20478	146 kBq	1.5			300	5 hr		431 100 310 76		
D16067		1.5			300	5 hr		319 78	3	
D16569		1.5			300	5 hr		314 77		
							Average	83		1 0
							Std. Dev.	13	error +/-	U

NOTES 1. Dose rate is the total dose divided by the exposure time (in hours) and multiplied by the correction factor.

RO-20 Correction Factor Study

Data sheet for measuring dose rate from disk sources

Isotope: Cesium-137 Gamma Dist. Minimum TLD Exposure RO-20 to Exposure Response Correction Source SN, Diameter, Total Total Rate Src. Time Exposure TLD # and isotope Hour Min Time, min Time mR mR/h mR/h Factor (in.) D20661 Background TLD NA NA 14 NA D11558 Background TLD NA NA NA

with beta

shield

		Dist. to			TLD	Minimum	<u>Isotope: 204TI</u> TLD	<u>Beta</u> Dose	RO-20	Numbers in this column appear in Rpt.
	Source SN, Diameter,	Src.	Exposure Time		Exposure	Total	Exposure	Rate	Response	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	mR/h	Factor
D17688	Background TLD	()	NA	NA	NA		-2			
D12291	Background TLD		NA	NA	NA		6			
D16263	Background TLD		NA	NA	NA		3			
D17354	Background TLD		NA	NA	NA		-3			
D12734	Background TLD		NA	NA	NA		-1			
	Background TLD		NA	NA	NA					
D21524	Cs-137 SN FN 407	0	4		240	4 hr	185	46		
D18814	12 mm diameter	0	114	17	6857	48 hrs	5182			
	149 kBq						Average	46	0.85	54
-	•				-		Std. Dev	1	error +/-	1
					-					
D15494	Cs-137 SN FN 408	0	4		240	4 hr	95	24		
D13772	25 mm diameter	0	113	59			2358			
	148 kBq						Average	22	0.85	26
L	•	1			-		Std. Dev	2		3
					-			ų		
D12486	25 mm	0.5	4	6	246	4 hr	33	8		
D18138	25 mm	1	4	5	245		11			
D18991	25 mm	1.5	14	41	881	4 hr	37			
							I			
D22866	50 mm	0.5	4		240	4 hr	13	3		
							T			
D25597	50 mm	1	5	20	320	4 hr	20	4		
							I			
D15031	50 mm	1.5	4		240	4 hr	4	1		
DDDDDDDDDDDDD					0.40					
D20464	50 mm diameter	0	4	9	249		27			
D25816	153 kBq	0	4	9 53	249 6822	4 hr	25			
D16348		0	113 112	53 53	6833		890			
D10975 D14294		0	113 113	53 53	6833 6833		696 812			
014294		U	113	00	0033	40 1115		7	0.97	8
							Average	1	0.87	0

		Dist. to			TLD	Minimum	Isotope: 204TI	<u>Beta</u> Dose	RO-20	Numbers in this column appear in Rpt.
	Source SN, Diameter,	Src.	Exposure Time		Exposure	Total	Exposure	Rate	Response	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	mR/h	Factor
				_						
D10572	50 mm	0.5	4	0	240	4 hr	21			
D20606	50 mm	0.5	4	0	240	4 hr	18		-	
D12506	50 mm	0.5	4	0	240		17	4		
			_				Average	5		
D18360	50 mm	1	5	6	306	4 hr	9			
D17738	50 mm	1	5	6	306	4 hr	9			
D17561	50 mm	1	5	6	306		17	3		
					I		Average	2		
D25783	50 mm	1.5	4	0	240	4 hr	6			
D20770	50 mm	1.5	4	0	240	4 hr	1	-		
D22825	50 mm	1.5	4	0	240	4 hr	6	2		
					-		Average	1	l	
D15018	Cs-137 SN FN 410	0	4	5	245	4 hr	35	9		
D13382	75 mm diameter	0	4	5	245	4 hr	13			
D16157	150 kBq	0	4	5	245	4 hr	12			
D20700		0	4	5	245	4 hr	12			
D10128		0	4	5	245	4 hr	11	3		
D10985		0	113	50	6830	96 hrs	561	5		
D13291		0	113	50	6830	96 hrs	634	6		
D12490		0	113	50	6830	96 hrs	363	3		
D15297		0	113	50	6830	96 hrs	439	4		
D11119		0	113	50	6830	96 hrs	428	4		
							Average	4	0.78	5
D22815	75 mm	0.5	4		240	4 hr	11	3		
D20483		0.5	4		240	4 hr	4			
D18155		0.5	4		240	4 hr	5]	
D11380		0.5	4		240	4 hr	11	3		
D25481	75 mm	0.5	4		240	4 hr	4	1]	
							Average	2		
D25310	75 mm	1	4	1	241	4 hr	4	1]	
D19531		1	4	1	241	4 hr	5		1	
D12466		1	4	1	241	4 hr	5		1	
D15991		1	4	1	241	4 hr	11			
D18187		1	4	1	241	4 hr	5	1		
]		ł				Average	1	1	
D13567	75 mm	1.5	14	37	877	4 hr	16	1]	
	75 mm	1.5	14	37	877	4 hr	17		1	

	Dist. to				<u>Isotope: 204TI Beta</u> TLD Minimum TLD Dose RO-20					Numbers in this column appear in Rpt.
		10	_		TLD	Winning		DUSC	10 20	
	Exposure									
	Source SN, Diameter,	Src.	Time		Exposure	Total	Exposure	Rate	Response	Correction
TLD #	and isotope	(in.)	Hour	Min	Time, min	Time	mR	mrad/h (1)	mR/h	Factor
D10911	75 mm	1.5	14	37	877	4 hr	25	2		
D11923	75 mm	1.5	14	37	877	4 hr	18	1		
D15065	75 mm	1.5	14	37	877	4 hr	11	1		
							Average	1		

Attachment 2

Calculation of Gamma Beam Correction Factor

INSTRUMENT DIMENSIONS

Eberline	Distance Source to				Chamber	Chamber
Ion chamber	Window,	Volun	ne	Diameter,	Depth,	x-section
Model	mm	in3	cm3	inches	in	in2
RO-20	10.0	13.5	222	2.84	2.14	6.33
RO-3B	2.4	29.4	482	3.00	4.16	7.07

Notes:

Diameter and depth verified with physical measurements for both instruments

CALCULATION OF BEAM CORRECTION FACTORS

Beam diameter inches	Beam X-section inches-sq	RO-20 Beam volume perpen.	RO-3B Beam volume perpen.	RO-20 Corr. factor perpen.	RO-20 Corr. factor coaxial	RO-3B Corr. factor perpen.	RO-3B Corr. factor coaxial
 0.25	0.05	0.14	0.15	97	129	200	144
0.50	0.20	0.56	0.59	24	32	50	36
0.75	0.44	1.25	1.33	11	14	22	16
1.00	0.79	2.23	2.36	6	8	12	9
1.50	1.77	5.02	5.30	3	4	6	4
2.00	3.14	8.92	9.42	2	2	3	2
2.50	4.91	13.94	14.73	1	1	2	1
3.00	7.07	20.07	21.21	1	1	1	1
3.50	9.62	27.32	28.86	1	1	1	1
4.00	12.57	35.69	37.70	1	1	1	1