SAMPLE HOSPITAL ATTN: RSO 4242 MAIN STREET SMALLVILLE, MA 01432

Received Date / Reported Date	2014-05-30 / 2014-06-03							
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Analytical Work Order / QC Release	1415095001 / NHE							
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Radiation Dosimetry Report

Account: 709008 Subaccount: 1431640 Series: CST

1 Corrected (Amendments only)

**No NVLAP accreditation is available from NVLAP for thermal neutron or X type dosimeters. When exposure results are reported for thermal neutrons or X type dosimeters, this report contains data that are not covered by the NVLAP accreditation.

Participant	pant per	Name		osimeter			uality	Dose Equivalent (mrem) for Periods Shown Below DDE-Deep Dose Equivalent LDE-Lens Dose Equivalent SDE-Shallow Dose Equivalent											Date	umber	
	articipant Number				Use	Rad. T	ad. Qı	Period Shown Below		Quarter to Date			Year to Date			Lifetime to Date			eptior	ial N	
	۵ _	ID Number	Birth Date		~	<u> </u>	Ra Ra	DDE	LDE	SDE	DDE	LDE	SDE	DDE	LDE	SDE	DDE	LDE	SDE	<u> </u>	Ser
Ī	For Moi	nitoring Period:					ĺ	2014-0	5-01 to 20	14-05-31	(QUARTER	2	2014			LIFETIME			ĺ	
2	01067	Halpert, Jim 000-11-2222 3	1979-10-20	Pa	OOLLAN	P		10	10	10										2005/03	6794392C
					ASSIGNED NOTE			3 10 10 5 Assigned dose based on EDE2			5 Calculation	12 n	12	5	12	12	55	67	72	4	
l					NOTE		Į				int(s) or subaccount(s)									}	

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.

Corrected Radiation Dosimetry Report—Corrected Participants Only

LEGEND

- 1. Indicates this is a corrected version of a Radiation Dosimetry Report with only corrected participants included.
- **2.** An example of a corrected participant; indicated by the bold and italics.
- **3.** Indicates the Social Security Number and Birth Date for this participant.
- **4.** Indicates that this is the second Version of the Radiation Dosimetry Report (the first Version is the original report).

The information featured on this report includes only the corrected participants, now listed in **bold** and **italics**.

GENERAL FACTS

- **Purpose:** The corrected Radiation Dosimetry Report can be provided if dose information from the original report needs to be adjusted.
- Requests for correction must be made by the account representative and sent in writing to the Dosimetry Records Department.
- On this version of a corrected report only the corrected participants are visible.
- Customer Service can set up an account to receive corrected reports with all participants visible or with only corrected participants.
- The report is generated and mailed to the primary reporting address at the subaccount level.

FREQUENTLY ASKED QUESTIONS

Why was this report issued?

The request for correction originates when a customer identifies an inaccuracy reflected on the Radiation Dosimetry Report. In most cases, an account representative has contacted Landauer and asked for a correction.

How can I tell if this is a corrected report?

The report will say "Corrected" underneath the account and subaccount information.

How can I tell which participants were corrected?

The corrected participant(s) will appear in bold and italics.

What type of information can be corrected?

Corrections may be made to actual doses, to assigned doses (performed with a special calculation), to spare dosimeter assignments, and/or to wear date adjustments.

Can this report replace the original Radiation Dosimetry Report?

No. This report contains information pertaining to corrected dosimeters/participants only. It is a supplement to the original Radiation Dosimetry Report.

Why are the Quarter, Year, and Lifetime to Date doses higher on this report than on the original Radiation Dosimetry Report?

The Quarter, Year, and Lifetime to Date doses reflect the most up-to-date information stored in the system. If other dosimeters are returned after the original report is generated and before the time of the corrected report, then the dose accumulation may be higher.

Can Landauer adjust the QTD (Quarter-to-Date), YTD (Year-to-Date), or LTD (Lifetime-to-Date) doses directly?

No correction can be made to accumulated values. Adjustments may only be made to individual dosimeters.