Occupational Radiation Summary Report

ACCOUNT NO: 26019

USA

LOCATION ADDRESS: GREEN LIGHT IMAGING ATTN: ILANA COELHO

8348 ROSEMEAD BLVD, PICO RIVERA, CA 90660

LOCATION NO: Main (GREEN LIGHT IMAGING)

Accredited by the "National Institute of Standards and Technology through NVLAP for the specific scope of accredidation under lab code 100555-0"

REPORTING PERIOD:		4/1/2020 - 6/30/2020		
PAGE:	1	OF:	1	

WEARER IDENTIFICATION DOSIMETER & EXPOSURE HISTORY DOSE EQUIVALENT IN MREM FOR PERIODS INDICATED BELOW MONTH TO DATE QUARTER TO DATE YEAR TO DATE LIFETIME TO DATE NAME OR OTHER DESIGNATION BODY ID REGION Hp(10) DEEP Hp(0.07) Hp(0.07) Hp(3) Hp(10) Hp(3) Hp(0.07) NO READS Hp(10) Hp(0.07) INCEPTION DATE LIFETIME Hp(10) Ho(3) FYF SHALL. DEFP SHALL DEEP EYE SHALL. DEEP SHALL EYE Aguinaga, Stave WBCL М 4/16/2019 Andrade, Bernard M WB CL 9/27/2018 Chavoya, Daniel м WB CL 7/5/2018 Giron, Fredis м WBC 9/6/2019 M WB CL Granados, Pedro 3/1/2016 M WB CL Montanez Steven 8/12/2016 Quinn, Virgi M WBCL 8/18/2016 Quintanilla Ahe M WB CL 3/1/2016 M WBCL Rangel, Fabian 0 3/1/2016 Rivas, Luis WB CL 4/8/2019 Schafer, Steve M WBCL 7/6/2018 Toti, George м WBCL 9/29/2017 Zamora, Johnny м NE CL 2/3/2017 2 4 5 6 7 10 11 12 13 14 15 17 18 8 9 16

SEE REVERSE SIDE FOR COMPLETE REPORT DETAILS BY COLUMN NUMBER

Reports Approved By NVLAP Signatory.



MIRION Dosimetry Services TECHNOLOGIES Division

IT IS RECOMMENDED THAT YOU KEEP THIS REPORT FOR YOUR RECORDS MIRION TECHNOLOGIES (GDS) INC. P.O. Bax 19755, Ivrine, CA \$28623 Streft Actionse 9625 mG38WArenice, Irvine, CA \$2614 US/Canada: 800-251-3331 [Worldwide: 949-419-1000 www.microne.com

GENERAL INFORMATION MINIMUM EXPOSURE REPORTED: All dosimeters have a minimum threshold below which an actual exposure cannot be measured with statistical accuracy. ALL EXPOSURES BELOW THIS MINIMUM WILL BE REPORTED AS AN ASTERISK (*) IN COLUMNS 5-7, 8-10, and 11-13. These minimal exposures will not be carried forward in the cumulative data. Refer to specification sheet of minimum reportable doses. DOSE EQUIVALENT: The product of the absorbed dose in tissue quantity factor, and all other necessary modifying factors at the location of interest. EXTERNAL DOSE: The portion of the dose equivalent received from radiation sources outside the body. OCCUPATIONAL DOSE: Dose received by an individual in a restricted area or in the course of employment in which individual's assigned duties involve exposure to radiation and to radioactive material from licensed and unlicensed sources of radiation whether in the possession of the licensee or other person. Occupational dose does not include dose received from background radiation, such as a patient from medical practices, from voluntary participation in medical reserach, or as a member of the general public. EXTREMITY: Hand, elbow, arm below the elbow, foot, knee, or leg below the knee. WHOLE BODY: Head, trunk, arms above elbow, loss, knee, or leg DEEP DOSE EQUIVALENT: DDE Incremental measurement for dose equivalent at a tissue depth of 1 cm (1.000 mo/cm^2): applies to whole body exposure EYE DOSE EQUIVALENT: LDE incremental measurement for dose equivalent at a tissue depth of 0.3 cm (300 mg/cm*2); applies to external exposure of the lens of the eye. SHALLOW DOSE EQUIVALENT: SDE-WB Incremental measurement for dose equivalent at a tissue depth of 0.007 cm (7 mg/cm^2); applies to shallow dose of whole body SHALLOW DOSE EQUIVALENT: SDE-E Incremental measurement for dose equivalent at a tissue depth of 0.007 cm (7 mg/cm^2); applies to shallow dose of extremity. EFFECTIVE DOSE EQUIVALENT (EDE): The sum over the tissues of the product of the dose equivalent HT in a tissue (T) and the weighting factor wT representing its proportion of the total stochastic (cancer and genetic) risk resulting from irradiation of tissue (T) to the risk when the whole body is irradiated uniformly TECHNICAL DATA: Mirion Technologies (GDS) Inc. performs calibrations of its dosimetry systems that are traceable to NIST and is accredited by the National Institute of Standards and Technology through NVLAP RADIATION TEST SOURCES : Mirion Technologies (GDS) Inc. has demostrated satisfactory performance in accordance with the most recent version of ANSI N13.11 "Criteria for Testing Personnel Dosimetry Performance." DOE/EH-0027: "DOE" standard for the Performance Testing of Personnel Dosimetry System and RADS Part 1 (External Radiations) "Requirements for the approval of dosimetry

Whole Body Lens of Eye Skin SDE	10 CFR 20 LIMITS 5,000 mrem/year 15,000 mrem/year 50,000 mrem/year	<u>STATE LIMITS</u> : (if applicable) 1,250 mrem/qtr. 1,250 mrem/qtr. 7,500 mrem/qtr
Extremity	50,000 mrem/year	18,750 mrem/qtr.

services under the Ionising Radiations Regulations 1985"

1 mrem = 0.01 mSy

DOSE CONVERSION

REPORT IDENTIFICATION SECTION

ACCOUNT NO.: Unique identifying number permanently assigned to a

facility. REPORTING PERIOD: Dates indicate start and end dates of the report

query selected by customer.

LOCATION ADDRESS: Shipping address of the Location specified by the customer.

PAGE ____OF : Indicates number of report pages in this

REPORT APPROVED: TPM (Technical Program Manager) - Indicates the NVLAP signatory of the doses on the report.

COLI	JMN 2 - TI JMN 3 - In JMN 4a - 1	dividuals Last Name, ne individual's Identific dividual's gender/sex fwo unique fields, first e monitored or reflect	cation Number. 2 digits reflect	the general region	
		Mo	nitored Region		_
WB	= Wh	ole Body	NPU	= Non-Personnel Use	
URE		pper Right Extremit	ARE	= Area	
ULE		pper Left Extremity	UNK	= Unknown	
LRE		ower Right Extremity ower Left Extremity	NSE	= Non-Specific	
field is	s optional	Specific body part to b and is provided to hel the same body regio	p differentiate b	etween multiple	
field is	s optional	and is provided to hele the same body region	p differentiate b	etween multiple le:	
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DOSIMETER AND EXPOSURE HISTORY SECTION

COLUMN 5 - Month to Date Deep Dose (Hp(10)) : DDE for month COLUMN 6 - Month to Date Eve Dose (Hp(3)) : 1 DE for month COLUMN 7 - Month to Date Shallow Dose (Hp(0.07)) : SDE for month. COLUMN 8 - Quarter to Date Open Dose (Hp(10)) DDE for quarter COLUMN 9 - Quarter to Date Dep Dose (Hp(0)): DDE for quarter. COLUMN 9 - Quarter to Date Eye Dose (Hp(3)): LDE for quarter. COLUMN 10 - Quarter to Date Shallow Dose (Hp(0 07)): SDE for

quarter. COLUMN 11 - Year to Date Deep Dose (Hp(10)) : DDE for year. COLUMN 12 - Year to Date Eye Dose (Hp(3)): LDE for year. COLUMN 13 - Year to Date Shallow Dose (Hp(0.07)): SDE for year. COLUMN 14 - Total number of dose reads summarized for the Year to Date doses.

COLUMN 15 - The number of Process Notes reflected in the reports that constitute the reported dose. See the History Detail or Occupational Radiation Exposure Report for more details COLUMN 16 - Lifetime to Date Deep Dose (Hp(10)) : Total lifetime deep dose accumulated for the Body Region/Body Part. COLUMN 17 - Lifetime to Date Shallow Dose (Hp(0.07)) : Total lifetime shallow dose accumulated for the Body Region/Body Part. COLUMN 18 - Inception Date of Lifetime : Date Lifetime started with Mirion Technologies (GDS) Inc. or actual lifetime start date if data supplied by customer

REFERENCES For rules and regulations applying to Radiation Safety in your state contact your State Health De

 Standards for Protection against Radiation are published in the Code of Federal Regulations and may be obtained from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Ack for 10 CEP 20

3. Regulatory Guide 8.7 Instructions for Recording and Reporting Occupational Exposure Data *provides guidance on*:

> * Determining the doses in the current monitoring year for all persons who must be monitored and recording them on an NRC Form 5. * Submitting an annual report to the NRC of the results of individual monitoring (NRC Form 5). * Acquiring records of prior exposure (NRC Form 5).

This report is furnished to you under the provisions of the Nuclear Regulatory Commission regulation 10 CFR part 19, You should preserve this report for further reference.

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