# **Occupational Radiation Summary Report**

ACCOUNT NO: 26019

USA

LOCATION ADDRESS:

**GREEN LIGHT IMAGING** 

8348 ROSEMEAD BLVD, PICO RIVERA, CA 90660

ATTN: ILANA COELHO

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:
 10/1/2020 - 12/31/2020

 PAGE:
 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 BODY ID Ň OR OTHER DESIGNATION REGION Hp(10) Hp(3) EYE Hp(10) DEEP Hp(0.07) SHALL Hp(10) DEEP Hp(3) EYE Hp(0.07) Hp(3)Hp(0.07) NO. PROC. Hp(10) DEEP Hp(0.07) DATE LIFETIME DEEP SHALL. READS EYE SHALL. SHALL Aguinaga, Steve M WB CL 4/16/2019 Andrade, Bernard м WB CL 9/27/2018 Chavoya, Daniel M WB CL 7/5/2018 Giron, Fredis M WB CL 2 2 2 9/6/2019 2 Granados, Pedro M WBCL 3/1/2016 Lovera Rivas, Silvano M WB CL 6/26/2020 Montanez, Steven M WBCL 8/12/2016 23 Parker, Troy M WB CL 9/9/2020 Quinn, Virgil M WBCL 8/18/2016 Quintanilla, Abe М WB CL 3/1/2016 Rangel, Fabian M WBCL 3/1/2016 Rivas, Luis M WB CL 4/8/2019 Schafer, Steve M WBCL 11 7/6/2018 21 2 Toti, George WB CL M 9/29/2017 Varela, Kristy WBCL 8/7/2020 Zamora, Johnny M WB CL 2/3/2017 1 3 2 4 5 6 7 8 9 10 11 12 13 14 15 17 18 16



MIRION Dosimetry Services TECHNOLOGIES Division SEE REVERSE SIDE FOR COMPLETE REPORT DETAILS BY COLUMN NUMBER IT IS RECOMMENDED THAT YOU KEEP THIS REPORT FOR YOUR RECORDS

> MIRION TECHNOLOGIES (GDS) INC. P.O. Box 19755, Irvine, CA 92623 Street Address: 2652 McGaw Avenue, Irvine, CA 92614 US/Canada: 800-251-3331 | Worldwide: 949-419-1000 www.minion.com

## Reports Approved By NVLAP Signatory.

GENERATED ON 1/4/2021 12:53:46PM

#### MINIMUM EXPOSURE REPORTED: All dosimeters have a minimum threshold below which an actual exposure cannot be measured with 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 EXTERNEL DOGE THE potent of 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, loot, knee, of leg DEEP DOSE EQUIVALENT: DDE Incremental measurement for dose equivalent at a tissue depth of 1 cm (1,000 mg/cm<sup>2</sup>2); applies to

GENERAL INFORMATION

equivalent at a tissue depth of 1 cm (1,000 mg/cm^2); applies to whole body exposure. EYE DOSE EQUIVALENT: LDE Incremental measurement for dose

equivalent at a lissue depth of 0.3 cm (300 mg/cm<sup>2</sup>); 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<sup>2</sup>); 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<sup>2</sup>); applies to ballim dose of outputs

static department at an association to control in the function of a structure to shallow does of extremity. EFFECTIVE DOSE EQUIVALENT (EDE) The sum over the tissues of the product of the does equivalent HT in a tissue (T) and the weighting factor wT representing its proportion of the total stochastic (cancer and genetic) risk resulting from imadiation of tissue (T) to the risk when the whole body is imadiated uniformly.

TECHNICAL DATA: Minor 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 NVI AP

througn NVLAP: **RADIATION TEST SOURCES**: Mirion Technologies (GDS) Inc. has demostrated satisfactory performance in accordance with the most recent version of ANSI N13.11 "Cheria for Testing Personnel Dosimetry Performance: "DOE/EH-0022" "DOE" standard for the Performance Testing of Personnel Dosimetry System and RADS Part 1 (External Radiations) "Requirements for the approval of dosimetry services under the lonising Radiationa (Pagulations 1985").

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

DOSE CONVERSION


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

PAGE \_\_\_\_\_OF \_\_\_\_: Indicates number of report pages in this

reporting sequence. REPORT APPROVED: TPM (Technical Program Manager) - Indicates

The NVLAP signatory of the doses on the report.

COLUMN 1 - Individuals Last Name, First Name, and Middle Initial. COLUMN 2 - Incidividual SouthEast Name, First Name, and Middle Initial. COLUMN 3 - Incidvidual Signider/sex COLUMN 4 - Two unique fields, first 2 digits reflect the general region of the body to be monitored or reflects non-personal use based on table.  Monitored Region WB = Whole Body WB = Non-Personnel Use WB = Non-Personel Use NB = Non-Personel Use NB = Non-Personel Use WB = Non-Personel Use NB = Non-Personel Use WB = Non-Personel Use NB = Non-Per			WEARER	IDENTIFICATIO	N SECTION	
Monitored Region         Monitored Region           UBE         + Upper Right Extremity         NFD         = Non-tensonnel Use           UBE         + Upper Right Extremity         NFD         = Non-tensonnel Use           UE         + Upper Right Extremity         NFE         = Non-Speadic           UE         = Lower Right Extremity         NSE         = Non-Speadic           COLUMN 4b - Speadic body part to be monitored if applicable. This field is optional and is provided to help differentiate between multiple         The same body region based on table:           Field is optional and is provided to help differentiate between multiple         Monitored Part of Body           Whole Body         Extremities           Blank         Not kernified         Blank           Other Field         FN         Finger           Tr<         Torso         FN           FS         Fetus         FN	COLUMN COLUMN COLUMN COLUMN of the body table:	1 - Ind 2 - The 3 - Ind 4a - The to be	lividuals Last Na e individual's Ide ividual's gender wo unique fields e monitored or re	me, First Name, an ntification Number. 'sex first 2 digits reflect flects non-personal	d Middle Initia!. the general region use based on	
WB     = Whole Body     NPU     = Non-Personnel Use       UE     = Upper Right Externity     NRE     = Area       UE     = Upper Right Externity     UNK     = Unknown       UE     = Upper Right Externity     UNK     = Internet       UE     = Lower Left Externity     UNK     = Internet       COLUMN 4b - Specific body part to be monitored if applicable. This field is optional and is provided to help differentiate between multiple badges worn on the same body region based on table:       Whole Body     Monitored Part of Body       Whole Body     Externities       Blank     Not Identified       Column     FN       FS     Fetua				Monitored Region	1	
URE = Upper Right Externit ARE = Area URE = Lower Right Externity URK = Urknown LRE = Lower Right Externity NSE = Non-Specific Event Infit Event In	WB	= Who	le Body	NPU	= Non-Personnel Use	
JLE     = Upper Leff.Externity = Lower RpH Externity = Lower Leff.Extremity     UNK     = Unknown       LE     = Uner Leff.Extremity = Lower Leff.Extremity     NSE     = Non.Specific       COLUMN 4b - Specific body part to be monitored if applicable. This lefd is optional and is provided to help differentiate between multiple padges worn on the same body region based on table:     Monitored Part of Body Extremites       Whole Body     Monitored Part of Body Extremites       Blank     Not Identified FS     Blank       FS     Fetus	JRE	= Upp	per Right Extremit	ARE	= Area	
IRE     = Lower Right Extremity     NSE     = Non-Specific       2COLUMN 4b     - Specific body part to be monitored if applicable. This lead is optional and is provided to help differentiate between multiple adges worm on the same body region based on table:       2COLUMN 4b     - Monitored Part of Body       Whole Body     - Extremities       Bank     Not identified       Bank     Not identified       TR     Torso       FS     Fetus	JLE	= Up	per Left Extremity	UNK	= Unknown	
LLE = Lower Left Extremity COLLUMN 4b - Specific body part to be monitored if applicable. This field is optional and is provided to help differentiate between multiple badges worm on the same body region based on table:  Monitored Part of Body Whole Body Monitored Part of Body Extremities Biank Not Identified Biank Not Identified CL Collar FN Finger TR Torso FS Fetus	LRE	= Lov	ver Right Extremity	NSE	= Non-Specific	
Monitored Part of Body Extremities           Blank         Not identified           Blank         Not identified           CL         Collar           TR         Torso           FS         Felus	COLUMN 4 field is optio	ib - Sp onal a	pecific body part nd is provided to the same body r	to be monitored if a help differentiate t egion based on tab	applicable.This between multiple le:	
Whole Body         Extremites           Blank         Not Identified         Blank         Not Identified           CL         Collar         FN         Finger           TR         Torso         FN         Finger           FS         Fetus         F         F			M	onitored Part of Bo	odv	
Bank Notisenfied Bank Notisertified CL Collar TR Torso FN Proger FS Fetus		Whole	e Body		Extremities	
CL Collar FN Finger TR Torso FS Fetus		ank	Not Identified	Blank	Not Identified	
TR Tarso FS Fetus	B		Collar	FN	Finger	
FS Fetus	Bl					
	BI CL TF	ī	Torso			
·	BI CL TF	-	Torso Fetus			
	Bi CL TF FS	2	Torso Fetus			
	BI CL TF FS	2	Torso Fetus		,	
	Bi Cl TF FS	2	Torso Fetus			
	Bi CL TF FS		Torso Fetus			

### DOSIMETER AND EXPOSURE HISTORY SECTION

COLUMN 5 - Month to Date Deep Dose (Hp(10)): DDE for month. COLUMN 5 - Month to Date Eye Dose (Hp(3)): LDE for month. COLUMN 7 - Month to Date Shallow Dose (Hp(007)): SDE for month. COLUMN 8 - Quarter to Date Deep Dose (Hp(10)): DDE for quarter. COLUMN 9 - Quarter to Date Spe 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.

Date Doses. Col LUMN 15 - The number of Process Notes reflected in the reports that combine the reported dose. See the History Detail or OCLUMN 15 - Lifetime to Date Deep Dose of mode details. OCLUMN 15 - Lifetime to Date Deep Dose of Prof. Total lifetime deep dose accumulated for the Body Region/Body Patl. COLUMN 15 - Lifetime to Date Shallow Dose (Hoji 0.07); Total lifetime shallow dose accumulated for the Body Region/Body Patl. OCLUMN 15 - Inception Date of Lifetime - Date Lifetime started with Mirion Technologies (QDS) 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 Department.

 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.
 Ask for 10 CFR 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 Regulartory Commission regulation 10 CFR part 19. You should preserve this report for further reference.

This report shall not be reproduced except in full without the written approval of the processing facility.

This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

Mirion Technologies (GDS) Inc. conforms to the Personal Information Protection and Electronics Documents Act (PIPEDA) and Nuclear Safety and Control Act of Canada as well as the Health Insurance and Profitability Act (HIPPA) and 10 CFR20 of the USA.

1/1/