



Global Dosimetry
Solutions

LN 87-23341-01
DN 030-20934

2652 McGaw Avenue • Irvine, CA 92614 • Tel: (949) 419-1000 • Toll Free: (888) 437-1714 • Fax: (949) 296-1144 • www.dosimetry.com

May 17, 2005

NRC

Attn: Elizabeth Ullrich

475 Allendale Rd.

King of Prussia, PA 19406

Dear Elizabeth,

Enclosed is your environmental report for the locations, and wear periods listed below reported in units of mR:

Account	Location	Wear Date
NRC	00003ENV	1/1/2005

As a reminder, no background has been applied. Only, fade and reader corrections have been applied. If you have any questions please contact Paul Stoner, Sr. Technical Specialist, at (949) 419-1000, ext. 2414.

Sincerely,

Paul J. Stoner

Sr. Technical Specialist

Global Dosimetry Solutions, Inc.

0040198

REP4110_0

NMSS/RGNI MATERIALS-002





Global Dosimetry Solutions Environmental Report

Account	NRC	NRC
Location	00003ENV	
Monitoring Period	1/1/2005	
Process	0040198	
Arrived at GD	5/5/2005	

Badge Number	Name	Exposure mR*			
		Element 2	Element 3	Element 4	Elmnt Avg
	CONTROL	17	17	17	17
151669	ENVIR 01	296	306	308	303
151671	ENVIR 03	31	31	32	31
151672	ENVIR 04	61	53	52	55
151673	ENVIR 05	28	25	25	26
151674	ENVIR 06	23	23	23	23
151675	ENVIR 07	22	19	21	21
151676	ENVIR 08	19	19	19	19
151677	ENVIR 09	24	24	24	24
151678	ENVIR 10	22	21	22	21
151679	ENVIR 11	22	25	22	23
151680	ENVIR 12	23	22	23	23
151681	ENVIR 13	19	19	18	19
151682	ENVIR 14	47	43	46	45
151683	ENVIR 15	23	22	23	22
151684	ENVIR 16	19	20	50+	20
151685	ENVIR 17	22	22	22	22
151686	ENVIR 18	305	304	303	304
151688	ENVIR 20	31	31	31	31

* - No control exposures have been subtracted, and only element, reader and fade corrections have been made.

+ - Unusual element result observed. D - Element damaged and cannot be evaluated.