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Reynolds Electrical & Engineering Co., Inc.

P.O. Box 14400 • Las Vegas, Nevada 89114-4400

IN REPLY REFER TO 566-01-761

July 5, 1983

Lt. Cmdr. Carl Fesler Department of Defense/DNA Field Command FCLS Kirtland AFB, NM 87115

NUWAX-83 EXTERNAL DOSIMETRY RESULTS (deleted version)

Enclosed are two copies each of the personnel dosimetry results, one in alpha sequence and one listing all dosimeters in numeric sequence. These reports reflect the input information provided to us by your organization for processing. Also enclosed is a l6mm microfilm roll containing cards and other documentation on the NUWAX-83 block of film dosimeters.

If we can provide additional information, please advise.

Billy P. Smith, Director

Laboratory Operations

Environmental Sciences Department

BPS:REF:eds

Enclosures As stated

cc: B. W. Church, DOE/NV, w/encl., M/S 505

HRE-0750

PRIVACY ACT STATEMENT

- 1. AUTHORITY: 42 U.S.C. 2013 and 2201 (Atomic Energy Act of 1954) and 10 C.F.R. Parts 10 and 20; 5 U.S.C. 7902 and 84 Stat. 1599 (Occupational Safety and Health Act of 1070) and 29 C.F.R. Subparts 1910.20 and 1910.96; Executive Order 12196, Feb 26, 1980 (Occupational Safety and Health Programs for Federal Employees.
- 2. PURPOSE: For use by agency officials and employees in determining and evaluating individual and exercise collective radiation doses and in reporting dosimetry results to individuals.

	LAST NAME	FILM BADGE #
1	CHAPUT	452284
1	WHITE	452114
- (COOLEY	451911
1	MACMANN	451321
ı	HATHAWAY	451168
- 1	GUERRERO	450725
ı	FOLEY	451970
	MARTIN	452327
	WHITCOMB	451988
- 1	BOUTIN	450391
	MORIN	451515
- 1	RAMOS	451618
	MONTMINY DURFEE	452012 452014
	LEFEBURE	452014 451170
- 4	DIPACE	451176 451176
	DANIELS	452321
	VANKEUREN	40500
	FOUNTAIN	450713
	MALANIFY	451323
		451195
	ROSSBOROUGH	452106
	GRAHAM	451993
- [DILL	452331
	BARNES	451373
H	CHAPIN	450361
U	PLUMLEY	450374
	FOSTER	452199
	SUTTON	452115
	DEJESUS	451511
	RICCI	450484
	WINFIELD PAAS	451505 451301
	LAMB	450492
- 1		452334
- 11	HARTMANN	451051
- 1	MARTIN	450714
П.	GRANT	450704
	SWANSON	452312
	MONHEIM	451196
į	DREIKORN	451999
11	BRAERMAN	450476
	LAWSON	452324
	METCALF	450779
	BLOCKER	451995
- 4	MCGUIRE	451349
	ANDERSON	450481
	STARK	451050
	DACOSTA	451507 450480
	SHEA MALONEY	450480 450470
	WILSEY	450772
	SCHAEFFER	451964
- 11	CULLUM	450478
	STEVENS	451166
	HALL	452109
l	MORRISSEY	450477
1	ROSS	450469

LIST OF PERSONNEL WHO ENTERED THE RADIATION CONTROL AREA (RCA) DURING NUWAX 83, 30 APR 83 - 10 MAY 83. LIST REPRESENTS TOTAL NUMBER OF 318 PERSONNEL EXPOSED TO RADIUM-223. (LIST CONTAINS PRIVACY ACT INFORMATION)

	 _
LAST NAME	FILM BADGE #
SCHEIBE	452114
TREADWELL	450446
CHANSLEY GILBERT	450498
BRYANT	452004 452008
DELLINGER	452024
GRAHAM	451997
SAVAGE	450731
KEMP	452016
ZAKDOOLEK COLLINS	450402 450917
NORMAN	452328
BRADLEY	451162
BROWN	452337
TAMEZ	452009
KARL.	452113
PATTERSON	451927
TOMES GARNER	450916 452003
HENDRIX	450753
VILLA	452118
NICKELSON	451178
GREGG	452041
ADKINS	452259
HOFFMAN LEMONS	452309 451663
SCHUYLER	450369
VALDEZ	451901
REINERTSEN	450419
HOMAN	451094
SANDOVAL	450493
CRONE	451317 451315
GALLIMORE ABLES	452002
ALEXANDER	450915
GARNER	452025
HAGBERG	452034
SCHUBBE	452103
ALM	452026
CLOW	461683 450462
BACHELDER GREGSON	450462 451329
DAVIS	451152
GORBALL	451990
JOHANNES	450499
STONE	451026
HAWKINS	450398 454513
IVES YASUDA	451512 451319
GOESSLING	451111
CUNNINGHAM	452336
BRADLEY	452000
WILLIS	451985 454035
DINGMAN SUNDVALL	451925 451655
BROZ	451174
SMITH	450711
BEISHIR	450356
FESLER	452176

LAST NAME	FILM BADGE #
GILLBAULT	452037
PERRAULT	451991
PETERSON	451195
PUCKETT	452029
MATTOX	450151
SPIETH	450392
BAUER	450787
ALLEN MATHISEN	451155
WHITE	450781 452043
BALDAUF	450467
GARCIA	450359
KELLY	450799
EUBANK	451651
ROBINSON	451103
ULLRICH	451104
BASDEN	450370
HACKABAA	452007
HOLFIELD	452340
HAFEN	461325
GRIFFITHS	450780
LORY MONJE	451653 454274
BROADWAY	451374 461684
SAWTELLE	451158
MURRAY	451654
RENAUD	450365
PANKIEVICH	451513
ABERCROMBIE	451509
SCHUCKER	450782
VETZEL	450366
KING	452191
STARK	451119
HOFFMAN MACDONALD	451982 452335
MCELHINEY	452335 451055
	451003
BENNETT	451371
NEWBY	450352
MACBAIN	451857
BAILEY	451637
CADOW	450431
HERINGTON	450784
EASLEY	451658
ROBBINS	451348
TAYLOR	451905 451081
ROGERS KORDAHL	451981 450367
ROUTH	451364
1 · · · -	452011
BENDER	450452
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	461664
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	451491 450445
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	452030
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	LAST NAME	FILM BADGE #							
	SCHEIBE	452114							
1	TREADWELL	450446							
	CHANSLEY	450498							
	GILBERT	452004							
]	BRYANT	452008							
1	DELLINGER	452024							
	GRAHAM	451997							
	SAVAGE	450731							
}	KEMP	452016							
	ZAKDOOLEK	450402							
l l	COLLINS	450917							
	NORMAN BRADIEV	452328							
	BRADLEY	451162							
ļ 1	BROWN TAMEZ	452337 452009							
	KARL	452113							
	PATTERSON	451927							
1	TOMES	450916							
	GARNER	452003							
	HENDRIX	450753							
B 11	VILLA	452118							
	NICKELSON	451178							
	GREGG	452041							
	ADKINS	452259							
1 1	HOFFMAN	452309							
	LEMONS	451663							
t : 1	SCHUYLER	450369							
	VALDEZ	451901							
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	SANDOVAL	450493							
	CRONE	451317							
	GALLIMORE	451315							
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	CLOW	461683							
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	STONE	451026							
	HAWKINS	450398							
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	BRADLEY	452000							
B	WILLIS	451985							
: u	DINGMAN	451925							
	SUNDVALL	451655							
1	BROZ	451174							
i II	SMITH SEIGHIG	450711							
1	BEISHIR	450356 453476							
/	ESLER	452176							

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-	LAST NAME	FILM BADGE #						
1	GILLBAULT	452037						
ł	PERRAULT	451991 451195						
1	PETERSON PUCKETT	452029						
Į.	MATTOX	450151						
į.	SPIETH	450392						
į .	BAUER	450787						
i	ALLEN	451155						
	MATHISEN	450781						
1	WHITE	452043						
j .	BALDAUF	450467						
	GARCIA KELLY	450359 450799						
1	EUBANK	451651						
	ROBINSON	451103						
	ULLRICH	451104						
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ĺ	BENNETT	451371						
	NEWBY	450352						
	MACBAIN	451857						
]	BAILEY	451637						
}	CADOW HERINGTON	450431 450784						
	EASLEY	45076 4 451658						
	ROBBINS	451348						
1	TAYLOR	451905						
ļ	ROGERS	451981						
	KORDAHL	450367						
	ROUTH	451364						
]	CIRINCIONE	452011						
İ	BENDER	450452 453107						
	POINTER STRICKLAND	452107 461664						
į į	ESSARY	451372						
	MORONEY	451855						
	BALDWIN	451491						
	HECHT	450445						
l	SISNEY	451992						
	GARNETT	452030						

	LAST NAME	FILM BADGE #
	NEILL	451177
,	CLIFTON	450783
	TOY	451639
	BUTLER	452027
{	BURNS	451510
	MURAR	451330
	JOHNSON	452266
<u>I</u>	CHILCOTT	451034
	MORGADO	451324
}	JACOBS	
Į į	NIXON	451326
]	HATLER	451316
	KELLY	450364
l I	STRICKFADEN	451606
	GARCIA	451325
<u>'</u>	LUCERO	451659
	MARTINEZ	451328
	BEKIS	450364
1	STUMP	451969
į	COURTRIGHT	451314
	LUEHRING	451313
j i	VANKEUREN	450500
l l	CATHERALL	450162
	HEATH	450164

#63.2/5

FCLS

Input to NUWAX-83 EXPLAN

FCO

FCLS

5 Aug 82 Dr. Bramlitt/bc/4-9186

1. As requested, the following is a suggested draft for inclusion in ANNEX M DOCUMENTATION AND REPORTS:

a. Concept of Operations.

- (4) Radiological Records.
- (a) Federal regulations (29 CFR 1910) require that employers maintain records of the radiation exposure of all employees and advise each employee of his/her exposure, and make surveys as necessary to assure compliance with radiation exposure guidelines. The Nuclear Regulatory Commission (NRC) specifically requires (10 CFR 20) that records of individual exposures be preserved indefinitely and records of surveys be discarded after 2 years, except these records must also be preserved indefinitely when they provide dosimetry data in the absence of personnel monitoring data, are used to demonstrate compliance with airborne radioactivity requirements or pertain to release of radioactive effluents to the environment. The NRC philosophy on radiation records maintenance will be followed in NUWAX-83.
- (b) The DOE/NV (through its contractor, REECo) has the responsibility for monitoring all persons who visit the NTS to determine their exposure while at the NTS. All dosimetry records developed by DOE/NV are retained permanently at the NTS, and monitoring results are routinely reported to the organization responsible for each monitored person. In the case of NUWAX-83, FCDNA is considered the responsible organization for all exercise participants; accordingly, DOE/NV will report monitoring results to FCDNA.
- (c) NUWAX-83 will produce records pertinent to radiation safety in addition to the normal DOE/NV monitoring records. Example records are detailed in Annex F and they include logs for contamination control and bioassay screening stations and personal data forms. These records will be assimilated at FCDNA.
- (d) FCDNA will process all radiation safety records to present data and information in an orderly and legible manner. Computer methods will be used. Dosimetry results for individuals will be transmitted by FCDNA as specified in Annex F, and copies of transmittal latters will be retained. The final computer records will facilitate retrieval of data for any particular exercise participant as well as evaluation of the overall exercise radiation safety. Summary records and the significant source records including logs and personal data forms will be retained indefinitley while other records will be disposed of when they are considered to have served their purpose. The records will be managed in accordance with the Privacy Act of 1974 and the System of Records published in the Federal Register 46, 22255, April 16, 1981 as HDNAOO4, "Nuclear Weapons Accident Exercise Personnel Radiation Exposure Records System." (See Appendix 1).

b. Tasks and Responsibilities.

(3) Chief, Radiological Control Division, with assistance of the NUWAX-83 Radiological Safety Officer, will assure that all NUWAX-83 records of radiation safety are transmitted to the FCDNA Radiological Safety Officer as soon after exercise termination as possible. **FCLS**

SBUJECT: Input to NUWAX-83 EXPLAN

5 Aug 82

- (4) Manager, Environmental Sciences Department, REECo, will assure that copies of all dosimetry results and environmental monitoring pertinent to NUWAX-83 are transmitted to the FCDNA Radiological Safety Officer within 60 days following exercise termination and transmit any long-term monitoring records when obtained.
- 2. A copy of HDNA004 is inclosed.

1 Incl

EDWARD T. BRAMLITT Health Physicist subjects, and similar items, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy. Dr. Howard Noyes, Associate Director for / Research Management, Walter Reed Army institute of Research, Bldg 40, Room 1111, Walter Reed Army Medical Center, Washington, DC 20012 (202/578-3061) will furnish summary minutes, roster of Subcommittee members and substantive program information.

For the Commander.

Harry G. Dangerfield, M.D.,

Colonel, MC, Deputy Commander. [FR Doc. 81–11439 Filed 4–15–81; 8:45 am]

BILLING CODE 3710-08-M

U.S. Army Medical Research and Development Advisory Panel; Subcommittee on Surgery; Partially Closed Meeting

In accordance with Section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92-463, announcement is made of the following Subcommittee meeting; Name of Committee: United States Army

Medical Research and Development Advisory Panel Subcommittee on Surgery.

Date of Meeting: 15 May 1981.

Time and Place: 0900 hrs, Conference Room
AS3102, Letterman Army Institute of
Research, Presidio of San Francisco, CA.
Proposed Agenda: This meeting will be open
to the public on 15 May 1981 from 0900–
0930 hrs to discuss the scientific research
program on Surgery, Letterman Army
Institute of Research. Attendance by the

public at open session will be limited to space available.

in accordance with the provisions set forth in Section 562b(c)(6), Title 5, US Code and Section 10(d) of Pub. L. 92-463, the meeting will be closed to the public from 0930-1715 for the review, discussion and evaluation of individual programs and projects conducted by the U.S. Army Medical Research and Development Command, including consideration of personnel qualifications and performance, the competence of individual investigators medical files of individual research subjects, and similar items, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

J. Ryan Neville, Ph.D., Assistant Director, Research Contract Management, Letterman Army Institute of Research, Presidio of San Francisco, CA 94129, (415/561-4367), will furnish summary minutes, roster of Subcommittee members and substantive program information.

For the Commander.

Harry G. Dangerfield, M.D.,

Colonel, MC, Deputy Commander.

(FR Doc. 81-11438 Filed 4-15-61; #46 4m)

BILLING CODE 3710-05-M

Defense Nuclear Agency

Privacy Act of 1974; Notice of Amendment to a System of Records Notice

AGENCY: Defense Nuclear Agency, DOD.
ACTION: Amendment to a system of records notice.

SUMMANY: The Defense Nuclear Agency proposes to amend the systems notice for system of records HDNA004, Nuclear Weapons Accident Exercise Personnel Radiation Expower Records which is subject to the Privacy Act of 1974, Pub. L. No. 93–579 (5 U.S.C. 552a). The language used in the routine use section of the notice is being amended to better clarify the exact uses are made of information in the system. The amendments along with the complete system notice as amended is set forth below.

DATE: This amendment will be effective on May 18, 1981 unless comments are received which would result in a contrary determination.

ADDRESSES: Any public comments, including written data, views or arguments concerning the proposed action should be addressed to the system manager identified in the record system.

FOR FURTHER INFORMATION CONTACT: Robert L. Brittigan; General Counsel, Defense Nuclear Agency, Washington, D.C. 20305; telephone 202/325-7681.

SUPPLEMENTARY INFORMATION: The Defense Nuclear Agency published a new system notices as prescribed by Privacy Act in the Federal Register for this system appeared at:

FR Doc. 81-10723 (46 FR 21225) April 9, 1981. M. S. Healy,

OSD Federal Register Liaison Officer, Washington, Headquarters Services, Department of Defense.

April 10, 1981.

Amendment

HDNA004

System Name:

Nuclear Weapons Accident Exercise Personnel Radiation Exposure Records System.

Changes:

Routine uses

Of records maintained in the system including categories of users and the purposes of such uses:

External Users, Uses and Purposes:

Delete the entire entry and add.
"Officials and employees of other
Department of Defense component,

government contractors, other national, state or local government organizations and foreign governments, in the performance of official duties related to evaluating and/or reporting and documenting radiation documentary data.

Officials of government investigatory agencies in performance of their official duties relating to enforcement of Federal rules and regulations pertaining to occupational safety and health."

HDNA004

SYSTEM NAME:

Nuclear Weapons Accident Exercise Personnel Radiation Exposure Records System.

SYSTEM LOCATION:

Field Command, Defense Nuclear Agency (FCDNA), Kirtland AFT, NM 87115.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Military and civilian employees of the Department of Defense, Department of Energy, other government agencies, including state and local, contractor personnel, and visitors from foreign countries, who participate in planned exercises.

CATEGORIES OF RECORDS IN THE SYSTEM:

System contains following information on individuals (not all information is appropriate to all categories of individuals covered by the system and the system also contains data of a nonpersonal nature):

Name, Social Security Account Number: Date of Birth: Service: Grade/ Rank; speciality code, job series or profession; experience with radioactive materials such as classification as "radiation worker", use of film badge or other dosimetric device, respiratory protection equipment training and actual work in anticontamination clothing and respirators; awareness of radiation risks associated with exercise; previous radiation exposure; role in exercise; employer/organization mailing address and telephone; unit responsible for individual's radiation exposure records; time in exercise radiological control area; and external and internal radiation monitoring and/or dosimetry results.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

42 U.S.C. 2013 and 2201 (Atomic Energy Act of 1954) and 10 CFR Parts 10 and 20; 5 U.S.C. 7902 and 84 Stat. 1590 (Occupational Safety and Health Act of 1970) and 29 CFR Subparts 1910:20 and

10 Feb 83

FCLS

MEMORANDUM FOR RECORD

SUBJECT: Significance of NUWAX-83 Worst-Case Dose Estimates

- 1. The following is submitted per your request.
- 2. The safety analyses of all preexercise NUWAXes have made worst-case dose estimates. In NUWAX-79 and NUWAX-81, no person received a measurable dose from operations in the RCA during exercise play. The worst-case did not occur. Similar results are expected for NUWAX-83.
- 3. The NUWAX-83 EXPLAN predicts worst-case doses for operations in the RCA during the exercise as follows:

External Radiation-

	whole	e b o dy	12	mrem
	ovar	ies	10	mrem
	teste	es	29	nrem
	feet		2000	mrem
Internal Radiation-				
	lung		280	mrem
	bone	(ingestion)	12	mrem
		(wound)	1125	mrem
	kidne	žλ	3	mrem

The equivalent whole body dose equivalent can be determined in accordance with recommendations of ICRP 26 as follows:

Organ	External dose	Internal dose	Weight	Weighted dose
Gonads	29	0	0,25	7.25 mrem
Breast	12	0	.15	1.80
Red bone marr	cow 12	0	.12	1.44
Lung	12	280	.12	35.0
Thyroid	12	0	.03	0.36
Bone surfaces	12	1137	.03	34.5
Kidney	12	3	.06	0.9

Remainder	48	0	<u>. 25</u>	12.0
Total			1.00	93.3 mrem

The equivalent whole body dose equivalent then is approximately 100 mrem and dose to skin of feet in 2000 mrem. The whole body dose equivalent is committed or received in the 1 week of exercise play. The worst-case individual should obviously not continue to receive similar doses in the 51 weeks the individual is away from NUWAX-83 as the annual whole body occupational limit or feet limit of 5000 mrems and 75,000 mrems, respectively, might be exceeded. The whole body dose is about 1/50 of the permissible dose.

- 4. In 1975, the EPA reported that about 1.1 million persons were in the radiation work force, and about 370,000 received a measurable dose. The average annual doses for these populations were 120 and 350 mrem, respectively. Therefore, we might say the worst-case individual (a radiation worker), receives a smaller dose during NUWAX-83 than the average radiation worker receives in any year.
- 5. A home survey conducted in Washington, DC, in 1967/68 found that 76 percent of color TV receivers did not emit any measurable levels of X rays but 6 percent exhibited levels above limits recommended by ICRP (0.5 mR/h). An average front face exposure rate of 43 μ R/h was determined at 5 cm. Based on assumed viewing habits, estimated average annual doses were estimated for viewers as follows:

	Children	Adults
Thyroid	26 mrem	0.9 mrem
Gonads	1.5	0.7
Lens of eye	3.0	1.3
Skin	3.6	1.6

This data gives an equivalent whole body dose equivalent for children as follows:

Organ	External dose	Weight	Weighted dose
Gonad	1.5 mrem	0.25	0.375 mrem
Thyroid	2.6	0.03	0.078
Others	0	0.72	0.00
Total			0.453 mrem

The nonoccupational annual limit is 500 mrem so this dose is 1/1000 of the permissible dose. Occupational limits (only) are set for lens of the eye and skin at 5 and 15 rems/yr, respectively.

6. Therefore, one might say the worst-case NUWAX-83 individual receives in 1 week a whole body dose comparable to that which would result from 200 years of watching color TV (where the TV set does not meet safety requirements implemented

in 1970) and a skin dose comparable to that from watching TV for about 550 years.

FDWARD T. BRAMLITT Health Physicist

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSINETERS FOR NUMAX-83

PART																
PAR																
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HREN	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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DATE																
NUMBER																
NAME	AREA CONTROL															

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR MUMAX-B3

BODY PART MREM																								
B00Y PART																								
F NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT. MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	000000	00000	00000	00000	00000	00000	00000	00000
T NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA HRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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	F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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	92	F450076	F450077	F450078	£450079	F450080	F450081	F450082	F450083	F450084	F450085	F450086	F450087	F450088	F450089	F450090	F450091	F450092	F450093	F450094	F450095	F450096	F450097	F450098	F450099
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR MUMAX-83

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F NEW	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSINETERS FOR NUMAX-83

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8 3	F450199	F450200	F450202	F450203	F450204	F450205	F450206	F450207	F450208	F450209	F450210	F450211	F450212	F450213	F450214	F450215	F450216	F450217	F450218	F450219	F450220	F450221	F450222	F450223
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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, F.	F450248	F450249	F450250	F450251	F450252	F450253	F450254	F450255	F450256	F450257	F450258	F450259	F450260	F450261	F450262	F450263	F450264	F450265	F450266	F450267	F450268	F450269	F450270	F450271
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSINETERS FOR MUMAX-83

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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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DOSIMETER 1 DATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
	F450320	F450321	F450323	F450324	F450325	F450326	F450327	F450328	F450329	F450330	F450331	F450332	F450333	F450334	F450335	F450336	F450337	F450338	F450347	F450348	F450349	F450350	F450502	F450503
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & MON RETURNED DOSIMETERS FOR NUMAX-83

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GAHMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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F WEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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GAMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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DOSIMETER NO. I DATE	F450552	F450553	F450554	F450555	F450556	F450557	F450558	F450559	F450560	F450561	F450562	F450563	F450564	F450565	F450566	F450567	F450568	F450569	F450570	F450571 (F450572 (F450573 (F450574 (F450575 C
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	VOID	VOID	VOID	VOID	VOID	VOID	V01D	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOI D	VOID	YOID	VOID	V01D	V01D	VOID	VOID	VOID

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
BODY PART																								
P NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T NEU MREH	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANNA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
ETER ATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
NO. I DATE	F450576	F450577	F450578	F450579	F450580	F450581	F450582	F450583	F450584	F450585	F450586	F450587	F450588	F450589	F450590	F450591	F450592	F450593	F450594	F450595	F450596	F450597	F450598	F450599
AREA																								
MO.																								
BIRTH																								
IDENT. NUMBER																								
NAME	YOID	VOID	WOID	VOID	V01D	010A	VOID	VOID	YOID	V010	4010	YOID	YOID	VOID										

REYNOLDS ELECTRICAL & EMGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
BOOT																								
F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
R P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER No. 1 DATE	F450600	F450602	F450603	F450604	F450605	F450606	F450607	F450608	F450609	F450610	F450611	F450612	F450613	F450614	F450615	F450516	F450617	F450618	F450619	F450620	F450621	F450622	F450623	F450624
AREA CODE						_		_	_	_	-	u.	ш,	L	14	•	и.	ΙĽ	ű	ŭ.	ŭ.	Œ	Œ.	ĭ
200																								
ORG.																								
BIRTH																								
IDENT. NUMBER																								
NAME																								
	VOID	VOID	YOID	VOID	VOID	V01D	VOID	VOID	VOID	VOID	VOID	YOID	VOID	VOID										

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR NUMAX-83

BODY																									
BODY	XX																								
F NEU	TAKE T	0000	00000	00000	00000	0000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.		00000	00000	00000	00000	00000	0000	00000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T NEU	F 1	0000	00000	00000	00000	00000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	5000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000				00000	00000	00000
BETA		0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
DOSIMETER T DATE P DATE	_	202190	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	051383
2	F450625		F450626	F450627	F450628	F450629	F450630	F450631	F450632	F450633	F450634	F450635	F450636	F450637	F450638	F450639	F450640	F450641	F450642	F450643	F450644	F450645	F450646	F450647	F450648
AREA																									
ORG.																									
BIRTH																									
IDENT. NUMBER																									
NAME																									
}	YOID	VOID		Anib	VOID	YOID	VOID	VOID	VOID	YOID	VOID	VOID	YOID	YOID	VOID	VOID	VOID	VOID	V010	VOID	VOID	VOID	YOID	VOID	QIDA

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & MON RETURNED DOSIMETERS FOR MUNAX-83

BODY Part Mrem																								
BODY																								
F NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA HRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
DOSIMETER 1 DATE P DATE	061383	061383	061383	061383	061383	051383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DO.	F450649	F450650	F450660	F450661	F450662	F450663	F450664	F450665	F450666	F450667	F450668	£450669	F450670	F450671	F450672	F450673	F450674	F450675	F450676	F450677	F450678	F450679	F450680	F 4 50681
AREA																								
CODE																								
86. €																								
BIRTH																								
IDENT.																								
NAME																								
)	VOID	VOID	VOID	VOID	VOID	VOID	4010	VOID	VOID	VOID	V010	VOID	CIOA	VOID	YOID	VOID	YOID	V010	VOID	VOID	VOID	YOID	VOID	VOIO

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
BODY																								
F NEU MREH	20000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T WEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER T DATE													_	J	J	J	J	9	0	۵	0	0		0
10	F450682	F450683	F450684	F450685	F450686	F450687	F450688	F450689	F450690	F450691	F450692	F450693	F450694	F450695	F450696	F450697	F450698	F450699	F450700	F450803	F450850	F450851	F450852	F450853
AREA														•		_		_	_		_	•	<u>u</u> .	
LOC.																								
ORG.																								
BIRTH																								
IDENT, NUMBER																								
NAME																								
	VOID	VOID	VOID	VOID	V010	VOID	VOID	VOID	YOID	VOID	4010	VOID	V010	VOID	4010	VOID	VOID	YOID	VOID	arax	VOID	V01D	YOID	VOID

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY	MREM																									
BODY	PART																									
F NEU	MREM	00000	00000	0000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	0000	00000	00000	00000	00000	00000
INT.	REE	00000	0000	00000	2000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	0000	00000		00000
T NEU	E S	00000	00000	00000	8	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	ZKE.	00000	00000	00000		3	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000				00000	00000	00000
BETA	KA CA	00000	00000	00000	800		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
DOSIMETER	UNIE V DAIE	061383	061383	061383	061383		061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383 (
Ē	į	F450854	F450855	F450856	F450857	0.000	1420028	F450859	F450860	F450861	F450862	F450863	F450864	F450865	F450866	F450867	F450868	F450869	F450870	F450871	F450872	F450873	F450874	F450875	F450876	F450877
AREA																										
L0C.																										
ORG.																										
BIRTH DATE																										
IDENT. NUMBER																										
NAME	WOID	NOT IN	970	VOID	VOID	WOID	VOID	WOID.	200	4010	בחום	4100	4010	¥010	VOID	4610	Noin.									
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REYWOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

NUMBER DATE NO. CODE CODE NO.	FA 50		DOSINETER T DATE P DATE	MRAD MRAD	GAMMA	T NEU MREM	MREM	F NEU MREH	PART
		F450878	061383	00000	00000	00000	0000	00000	
		F450879	061383	00000	00000	00000	00000	00000	
		1430000	061383	0000	0000	0000	00000	00000	
		1420681	061383	0000	00000	00000	00000	00000	
		F450882	061383	00000	00000	00000	00000	00000	
		F450883	061383	00000	00000	00000	00000	00000	
		F450884	061383	00000	00000	00000	00000	00000	
	_	F450885	061383	00000	00000	00000	00000	00000	
	7	F450886	061383	00000	00000	00000	00000	00000	
	_	F450887	061383	00000	00000	00000	00000	00000	
	_	F450888	061383	00000	00000	00000	00000	00000	
	-	F450889	061383	00000	00000	00000	00000	00000	
	-	F450890	061383	00000	00000	00000	00000	00000	
	_	F450891	061383	00000	00000	00000	00000	00000	
	14	F450892	061383	00000	00000	00000	00000	00000	
	LL.	F450893	061383	00000	00000	00000	00000	00000	
	LL .	F450894	061383	00000	00000	00000	00000	00000	
	•	F450895	061383	00000	00000	00000	00000	00000	
	L	F450896	061383	00000	00000	00000	00000	00000	
	L.	F450897	061383	00000	00000	00000	00000	00000	
	ند	F450898	061383	00000	00000	00000	00000	00000	
	<u>د .</u>	F450899	061383	00000	00000	00000	00000	00000	
	ŭ.	F450900	061383	00000	00000	00000	00000	00000	
	ıı.	F450935	061383	00000	00000	00000	00000	00000	

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR MUNAX-83

BODY PART MREM																								
BODY																								
F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T MEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANNA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER T DATE											_	_	Ū	Ī	_	J	J	0	•	0	0	Đ	0	•
NO.	F450936	F450937	F450938	F450939	F450940	F450941	F450942	F450943	F450944	F450945	F450946	F450947	F450948	F450949	F450950	F450952	F450953	F450954	F450955	F450956	F450957	F450958	F450959	F450960
AREA															-	_	_				_	_		_
COOE																								
ORG.																								
BJRTH DATE																								
IDENT. NUMBER																								
KAME	VOID	VOID	VOID	VOID	VOID	YOID	rato	VOID	4010	4010	4010	4010	1010	010	010	010	010	QIO.	OID	010	010	010	010	010
1	YOID	YOID	VOID	YOID	VOID	VOID	VOID	VOID	VOID	YOID	VOID	YOID	Y010	VOID	VOID	VOID	YOID	VOID	VOID	V010	VOID	VOID	VOID	40 TD

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
BODY																								
F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T NEW	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANNA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
DOSIMETER T DATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
D)	F450961	F450962	F450963	F450964	F450965	F450966	F450967	F450968	F450969	F450970	F450971	F450972	F450973	F450974	F450975	F450976	F450977	F450978	F450979	F450980	F450981	F450982	F450983	F450984
AREA CODE																								
650																								
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BIRTH																								
IDENT. NUMBER																								
NAME																								
	VOID	4010	YOID	401 0	V01D	YOYD	VOID	4010	V01D															

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREH																								
BODY																								
F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
NEU MREN	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANNA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER NO. I DATE	F450985	F450986	F450987	F450988	F450989	F450990	F450991	F450992	F450993	F450994	F450995	F450996	F450997	F450998	F450999	F451000	F451001	F451201	F451202 (F451203 (F451204 (F451205 (F451206 (F451207 (
AREA									_	_	-	_	_	_	_	_	_	_	_		_		L	_
8 8																								
BIRTH																								
IDENT.																								
NAME																								
	VOID	4010	VOID	AOID	VOID	V010	VOID	VOID	VOID	VOID	V010	V010	VOID	VOID	VOID	4010	VOID							

REYMOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR MUMAX-83

BODY PART MREM																								
BODY																								
F NEW MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
T MEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANHA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
R P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER NO. 1 DATE	F451208	F451209	F451210	F451211	F451212	F451213	F451214	F451215	F451216	F451217	F451218	F451219	F451220	F451221	F451222	F451223	F451224	F451225	F451226	F451227	F451228	F451229	F451230	F451231
AREA		_		_	_	_	_	_	•	_	_	14.	14.	•	L	μ.	14	u	<u>. </u>	L	u.	μ.	L	i.
2000																								
MG.																								
BIRTH DATE																								
IDENT. NUMBER																								
NAME																								
	V010	4010	VOID	VOID	YOID	V010	WOID	VOID	VOID	VOID	WOID	AOID	VOID	4,01D	YOID	40ID	YOID	VOID	VOID	VOID	YOID	AOID	V010	VOID

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART	MREM																							
BODY	TAK																							
F NEW		2000		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
INT.	!		0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000				00000	0 00000
T NEU		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	0 00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	0 00000	0 00000	0 00000	0 00000
DOSIMETER I DATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383 (061383 (061383 0	061383 0	061383 0	061383 0	061383 0	061383 0
NO.	F451232	F451233	F451234	F451235	F451236	F451237	F451238	F451239	F451240	F451241	F451242	F451243	F451244	F451245	F451246	F451247	F451248	F451249	F451250	F451252	F451253	F451254	F451255	F451256
COE																_	_	-	<u>. </u>	ш.	L	ti.	lä.	ŭ.
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NAME	0104	9010	4010	V010	VOID	WOID	WOID	AOID	VOID	AGIO	VOID	WOID	YOID	VOID	VOID	YOID	VOID	VOID	AOID	YOTO	AOTD VOID	UIOA	VOID	

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY	MREM																									
BODY	PART																									
F NEU	¥ E	00000	00000	00000	0000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	0000	00000
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S	2	F451257	F451258	F451259	F451260	E461961	1071644	F451262	F451263	F451264	F451265	F451266	F451267	F451268	F451269	F451270	F451271	F451272	F451273	F451274	F451275	F451276	F451277	F451278	F451279	F451280
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR MUMAX-83

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F REU	E SE	0000	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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9	F45128	F451282	F451283	201101	1451284	F451285	F451286	F451287	F451288	F451289	F451290	F451291	F451292	F451293	F451294	F451295	F451296	F451297	F451298	F451299	F451300	F451375 ·	F451376	F451377	F451378
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
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F MEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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DOSIMETER NO. I DATE	F451379	F451380	F451381	F451382	F451383	F451384	F451385	F451386	F451387	F451388	F451389	F451390	F451391 (F451392 (F451393 (F451394 (F451395 C	F451396 (F451397 (F451398 (F451399 (F451400 (F451465 (F451471 (
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR NUMAX-83

F NEU BODY PART MREM PART MREM		00000	00000	00000	00000	00000	00000	00000		00000	00000	00000 00000	00000	00000 00000 00000	00000 00000 00000 00000	00000 00000 00000 00000	00000 00000 00000 00000 00000	90000 90000 90000 90000 90000	00000 00000 00000 00000 00000 00000	90000 90000 90000 90000 90000 90000 90000 90000	10000 10000 10000 10000 10000 10000 10000 10000	90000 90000 90000 90000 90000 90000 90000 90000 90000 90000	00000 00000 00000 00000 00000 00000 0000	90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & MON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM	1																							
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F NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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BETA Mrad	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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BODY PART MREM																								
BODY																								
F MEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
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- NO.	F451542	F451543	F451544	F451545	F451546	F451547	F451548	F451549	F451550	F451589	F451667	F451668	F451669	F451670	F451671	F451672	F451673	F451674	F451675	F451676	F451677	F451678	F451679	F451680
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART	TKE T																							
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F NEU	0000	0000		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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POSI NO.	. ~	F451682	F451683	F451684	F451685	F451686	F451687	F451688	F451689	F451690	F451691	F451692	F451693	F451694	F451695	F451696	F451697	F451698	F451699	F451700	F451702	F451703	F451704	F451705
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
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F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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DOSIMETER I DATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
2	F451706	F451707	F451708	F451709	F451710	F451731	F451712	F451713	F451714	F451715	F451716	F451717	F451718	F451719	F451720	F451721	F451722	F451723	F451724	F451725	F451726	F451727	F451728	F451729
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IDENT. NUMBER																								
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
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FAEC	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY	MREM																								
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2	F451926	070764	F451827	F451828	F451829	F451830	F451831	F451832	F451833	F451834	F451835	F451836	F451837	F451838	F451839	F451840	F451841	F451842	F451843	F451844	F451845	F451846	F451847	F451848	F451849
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

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DOSTMETER DATE	ביינים ביינים	061383	061383	061383	061383	061383	061383	toctoo	595190	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
S	FAKTOE	OCOTO	F451864	F451865	F451866	F451867	F451868	F451860	500751	F451870	F451871	F451872	F451873	F451874	F451875	F451876	F451877	F451878	F451879	F451880	F451881	F451882	F451883	F451884	F451885	F451886
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR MUNAX-03

PART MREH																								
BODY PART																								
F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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T NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANNA MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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DOSIMETER I DATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
2	F451887	F451888	F451889	F451890	F451891	F451892	F451893	F451894	F451895	F451896	F451897	F451898	F451899	F451900	F451934	F451937	F451938	F451945	F451946	F451947	F451948	F452051	F452052	F452053
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	VOID	V010	VOID	VOID	YOID	VOID	VOID	4010	401D	YOID	VOID	YOID	V010	VOID	VOID	VOID	V010	V010	YOID	YOID	VOID	VOID	VOID	VOID

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

AREA DOSINETER BETA GAMMA CODE NO. 1 DATE P DATE MRAD WREM F452054 061383 00000 00000
F452055 061383 00000 F452056 061383 00000
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F452068 061383 00000
F452069 0613R3 00000
F452070 061383 00000
F452071 061383 00000
F452072 061383 00000
F452073 061383 00000
F452074 061383 00000
F452075 061383 00000
F452076 061383 00000
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & MON RETURNED DOSIMETERS FOR NUMAX-83

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F NEU	A KE	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
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T NEU		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
GAMPA	E S	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
BETA	2	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
-	NA IF	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	
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	2	1452078	F452079	F452080	F452081	F452082	F452083	F452084	F452085	F452086	F452087	F452088	F452089	F452090	F452091	F452092	F452093	F452094	F452095	F452096	F452097	F452098	F452099	F452100	
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & MON RETURNED DOSINETERS FOR MUMAX-83

BODY PART MREM																								
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GAPPIA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER I DATE P DATE	ō	ŏ	8	8	8	8	90	8	8	8	8	90	8	90	90	196	190	190	98	061	061	98	061	061
D0S	F452153	F452201	F452202	F452203	F452204	F452205	F452206	F452207	F452208	F452209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
AREA CODE	F45	F45;	F45;	F452210	F452211	F452212	F452213	F452214	F452215	F452216	F452217	F452218	F452219	F452220	F452221	F45222	F45223							
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
BODY PART	8	2	2	9	9	9	0	0	•	9	9	0	0		0	0		0	0	0	0	0	0	
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T NEU MREM	'	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
GANNA		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	
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9	F452224	F452225	F452226	F45227	F452228	F452229	F452230	F452231	F452232	F452233	F452234	F452235	F452236	F452237	F452238	F452239	F452240	F452241	F452242	F452243	F452244	F452245	F452246	
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & MON RETURNED DOSIMETERS FOR NUMAX-83

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F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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GAMMA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA MRAD	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
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DO.	F452248	F452249	F452250	F452351	F452352	F452353	F452354	F452355	F452356	F452357	F452358	F452359	F452360	F452361	F452362	F452363	F452364	F452365	F452366	F452367	F452368	F452369	F452370	F452371
AREA																_	_	_	_	_	_	_	_	_
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART MREM																								
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F NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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T NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANTA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER T DATE																	_				_		_	
9	F452372	F452373	F452374	F452375	F452376	F452377	F452378	F452379	F452380	F452381	F452382	F452383	F452384	F452385	F452386	F452387	F452388	F452389	F452390	F452391	F452392	F452393	F452394	F452395
AREA																					_			
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NAME	VOID	VOID	V01D	VOID	VOID	AGID	VOID	VDID	VOID	VOID	VOID	VOID	VOID	VOID	YOID	4010	VOID	VOID	VOID	VOID	VOID	YOID	YOID	VOID
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

	NAME	IDENT. NUMBER	BIRTH	086.	95.5 8.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9	AREA CODE	DOSIMETER NO. 1 DATE P DATE	 BETA	GANMA	T NEU	INT.	F NEU B	BODY	PART PART PREM
VOID							F452396 061383	00000	00000	00000	00000	00000		
VOID							F452397 061383	00000	00000	00000	00000	00000		
VOID							F452398 061383	00000	00000	00000	00000	00000		
VOID							F452399 061383	00000	00000	00000	00000	00000		
VOID							F452400 061383	00000	00000	00000	00000	00000		
VOID							F452401 061383	00000	00000	00000	00000	00000		
VOID							F452402 061383	00000	00000	00000	00000	00000		
0104							F452403 061383	00000	00000	00000	00000	00000		
MOID							F452404 061383	00000	00000	00000	00000	00000		
VOID							F452405 061383	00000	00000	00000	00000	00000		
010V							F452406 061383	00000	00000	00000	00000	00000		
QTQA							F452407 061383	00000	00000	00000	00000	00000		
VOID							F452408 061383	00000	00000	00000	00000	00000		
VOID							F452409 061383	00000	00000	00000	00000	00000		
VOID							F452410 061383	00000	00000	00000	00000	00000		
WOID							F452411 061383	00000	00000	00000	00000	00000		
VOID							F452412 061383	00000	00000	00000	00000	00000		
VOID							F452413 061383	00000	00000	00000	00000	00000		
VOID						_	F452414 061383	00000	00000	00000	00000	00000		
VOID							F452415 061383	00000	00000	00000	00000	00000		
VOID							F452416 061383	00000	00000	00000	00000	00000		
YOID							F452417 061383	00000	00000	00000	00000	00000		
VOID						-	F452418 061383	00000	00000	00000	00000	00000		
VOID							F452419 061383	00000	00000	00000	00000	00000		

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR NUMAK-83

BODY PART MREM																								
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F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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T NEU MREM	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GANWA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA		00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061363	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383 (061383	061383
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9	-	F452421	F452422	F452423	F452424	F452425	F452426	F452427	F452428	F452429	F452430	F452431	F452432	F452433	F452434	F452435	F452436	F452437	F452438	F452439	F452440	F45244]	F452442	F452443
AREA																								
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NO.																								
BIRTH																								
IDENT.																								
KAME																								
}	0104	YOID	VOID	V010	V010	0104	VOID	4010	VOID	VOID	VOID	VOID	VOID	V01D	VOID	VOID	VOID	V01D	V010	VOID	VOID	VOID	VOID	VOID

REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUNAX-83

BODY PART MRFM																								
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F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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T NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAPPIA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
DOSIMETER I DATE P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
¥0.	F452444	F452445	F452446	F452447	F452448	F452449	F452450	T018888	T018904	7018905	T018906	1018907	T018908	T018914	T018915	1018920	1018921	1018922	T018923	1018924	T018925	T018926	T018927	T018928
AREA																								
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NON RETURNED DOSIMETERS FOR NUMAX-83

BODY PART																								
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F NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
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T NEU	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
GAMMA	0000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
BETA	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000	00000
P DATE	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383	061383
DOSIMETER NO. 1 DATE	1 %	T018930	1018931	T018932	T018933	T018934	T018935	T018936	1018937	T018938	T018939	T018940	T018941 (T01894Z (T018943 (T018944 (T018945 (T018946 (T018947 C	T018948 C	T018949 0	T018950 0	T018951 0	T018952 0
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REYNOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSIMETERS FOR MUMAX-83

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REYMOLDS ELECTRICAL & ENGINEERING CO., INC. ENVIRONMENTAL SCIENCES PROCESSED & NOW RETURNED DOSINETERS FOR NUMAX-83

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