DOE Oversight Bureau, New Mexico Environment Department

Direct Penetrating Radiation Monitoring at the Waste Isolation Pilot Plant

Conducted by the New Mexico Environment Department DOE Oversight Bureau for Calendar Year 2014 Q-4

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> > **Final Report**

2/24/2017

The purpose of this communication is to transmit direct penetrating radiation (DPR) dose levels collected at the Waste Isolation Pilot Plant during the fourth quarter of calendar year 2014. The data measurements were obtained using the E-PERM® electret ionization chamber system from Rad Elec Inc.

Acknowledgment:

This material is based upon work supported by the Department of Energy Office of Environmental Management under Award Number *DE-EM0002114*.

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Introduction

On average, Americans receive a radiation dose of about 620 mrem each year. Half of this dose (310 mrem) comes from natural background radiation: radon in the air, cosmic rays and the Earth itself. The other half comes from man-made sources of radiation: medical, commercial, and industrial sources (Doses in our Daily Lives, U.S. Nuclear Regulatory Commission website http://www.nrc.gov/about-nrc/radiation/around-us/doses-daily-lives.html, accessed August 4, 2014).

The environmental dose standard for the Waste Isolation Pilot Plant (WIPP) facility is established in Title 40 Code of Federal Regulations (CFR) Part 191, Subpart A, "Environmental Standards for Management and Storage." The standard sets the regulatory limit for external radiation to a member of the public outside the exclusive use area boundary at 25 mrem per year to the whole body and 75 mrem to any critical organ.

In a 1995 memorandum of understanding between the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Energy (DOE), the DOE agreed that the WIPP facility would comply with 40 CFR Part 61, Subpart H, "National Emission Standards for Emissions of Radionuclides Other Than Radon from Department of Energy Facilities." The National Emissions Standards for Hazardous Air Pollutants (NESHAP) standard for radionuclides requires that the emissions of radionuclides to the ambient air from DOE facilities shall not exceed those amounts that would cause any member of the public to receive in any year an effective dose equivalent (EDE) of 10 mrem per year.

The purpose of this communication is to transmit direct penetrating radiation (DPR) dose levels, recorded at New Mexico Environment Department (NMED) DOE Oversight Bureau (DOE-OB or the Bureau) monitoring sites, collected during the fourth quarter of calendar year (CY) 2014 (October through December, 2014). The Bureau maintains fourteen (14) monitoring sites located in the Exclusive Use Area at WIPP, and six (6) sites at other locations in the WIPP region (Table 1, Figures 1 and 2).

Table 1. Location and operational details of Direct Penetrating Radiation monitoring stations located inside the WIPP Exclusive Use Area and in the WIPP vicinity.

Location	Location Description	Operational History
DPR 01	Exclusive Use Area, Parking lot	CY2006 Q-3 to present
DPR 02	Exclusive Use Area, Railroad Entrance	CY2006 Q-3 to present
DPR 03	Exclusive Use Area, Southwest Fence Corner	CY2007 Q-1 to present
DPR 04	Exclusive Use Area, South Fence Center	CY2007 Q-1 to present
DPR 05	Exclusive Use Area, Near Southeast Fence Corner	CY2006 Q-3 to present
DPR 06	Exclusive Use Area, Far Southeast Fence Corner	CY2006 Q-3 to present
DPR 07	Exclusive Use Area, East Fence Mid	CY2007 Q-1 to present
DPR 08	Exclusive Use Area, Northeast Fence Corner	CY2007 Q-1 to present
DPR 09	Exclusive Use Area, North-Northeast Fence	CY2007 Q-1 to present
DPR 10	Exclusive Use Area, North Fence Salt Pile	CY2007 Q-1 to present
DPR 11	Exclusive Use Area, Northwest Fence Corner	CY2006 Q-3 to present

DPR 12	Exclusive Use Area, Waste Handling Building, Loading Dock West	CY2006 Q-3 to present
DPR 13	Exclusive Use Area, Waste Handling Building, Loading Dock Center	CY2006 Q-3 to present
DPR 14	Exclusive Use Area, Waste Handling Building, Loading Dock East	CY2006 Q-3 to present
DPR 15	Carlsbad, NM - Canal St.	CY2006 Q-3 to CY2012 Q21
DPR 16	Loving Weigh Station	CY2007 Q3, CY2009 Q-3 to present
DPR 17	Malaga Volunteer Fire Department	CY2008 Q-1 to present
DPR 18	Hobbs Highway / North Access Road	CY2009 Q-1 to present
DPR 19	Southeast Control Tower	CY2011 Q-4 to present
DPR 20	Carlsbad, NM - Guadalupe St. (interior)	CY2012 Q-3 to present
DPR 21	Carlsbad, NM - Guadalupe St. (exterior)	CY2012 Q-3 to present

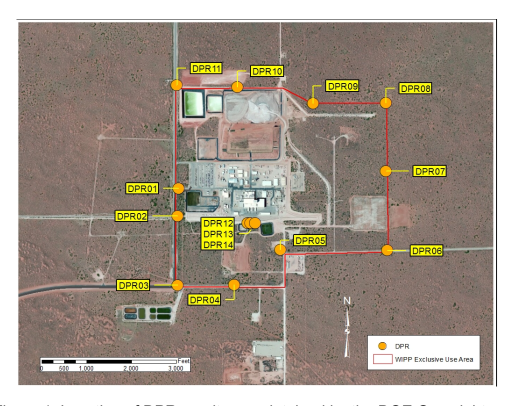


Figure 1. Location of DPR monitors maintained by the DOE Oversight Bureau at the WIPP.

¹ Sampling at DPR 15 was discontinued after CY2012 Q2 when NMED moved their office from the Canal Street location to the Guadalupe Street location

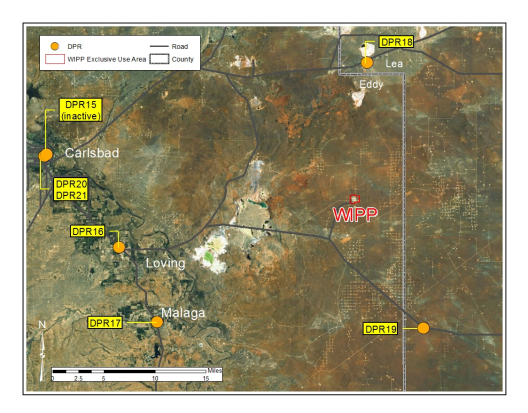


Figure 2. Location of DPR monitors maintained by the DOE Oversight Bureau in the area surrounding WIPP.

The data were obtained using the E-PERM® electret ionization chamber system from Rad Elec Inc. The electret passive ion chamber uses the principle of ion pair production resulting from gamma photons interacting with air molecules to reduce the voltage of a charged Teflon™ disk. The chambers are housed in aluminum canisters designed to block gamma radiation from radon. Using a predetermined formula, the voltage drop indicates the amount of radiation passing through the chamber. NMED DOE-OB's monitoring program reads electret passive ion chambers at the end of each quarter, converts reading into quarterly dose values presented in units of millirads (mrad).

A rad is a unit of absorbed radiation dose, regardless of its source. The rem (Roentgen equivalent man) is a commonly used unit of ionizing radiation dose that uses a quality factor based on the source of radiation as it interacts with human body tissue. In the case of gamma radiation, the quality factor is one, and thus one rad is equal to one rem.

The quarterly dose rates have been normalized to reflect an actual quarter of 91.25 days. Normalized quarterly dose rates are summed for an annual dose rate.

Results

DPR results at the WIPP ranged from a minimum average quarterly dose of 21.1 mrad at the WIPP Northwest Fence Corner (DPR11), to a maximum average quarterly dose

of 30.4 at WIPP South Fence Center (DPR04) The largest measurement in the region surrounding WIPP was 61.1 mrad at NMED Guadalupe St. Office Interior (DPR20).

Table 2 shows the individual results from each electret and the normalized average quarterly dose in mrad at each location. Figure 3 displays the quarterly dose calculations for each DPR monitoring location from CY2006 Q-3 to CY2014 Q-4. Figure 4 shows the average dose calculations for each DPR monitor location from CY2006 Q-3 to CY2014 Q-4.

Table 2: Direct Penetrating Radiation Quarterly Dose Rates for CY 2014 Q-4

DPR01	Parking Lot Entrance)		Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 650	9/29/2014 12:33	12/29/2014 13:16	41	22.3
SHC 659	9/29/2014 12:33	12/29/2014 13:16	46	25.0
SHC 726	9/29/2014 12:34	12/29/2014 13:16	43	23.5
		Average Quarterly	Dose in mrad:	23.6
DPR02	Railroad Track Entra	nce		0 1 1 5

DPR02	Railroad Track Entrance			Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 754	9/29/2014 12:06	12/29/2014 13:31	43	23.7
SHC 835	9/29/2014 12:07	12/29/2014 13:31	48	26.1
SHC 856	9/29/2014 12:05	12/29/2014 13:31	44	23.9
		Average Quarterly	Dose in mrad:	24.6

DPR03	Southwest Fence Corner			Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SFK 330	9/29/2014 12:08	12/29/2014 13:21	43	24.7
SFK 351	9/29/2014 12:09	12/29/2014 13:21	40	23.4
SFK 458	9/29/2014 12:10	12/29/2014 13:21	40	23.6
		Average Quarterly	Dose in mrad:	23.9

DPR04 South Fence Center

Data disqualified. Canister found on ground.

DPR05	Near Southeast Fence Corner			Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SGJ 044	9/29/2014 12:13	12/29/2014 12:55	38	21.1
SGJ 109	9/29/2014 12:13	12/29/2014 12:55	41	22.9
SHC 688	9/29/2014 12:13	12/29/2014 12:55	49	27.0
		Average Quarterly	Dose in mrad:	23.7

Far Southeast Fence Corner DPR06

Data disqualified. Canister found on ground.

DPR07 Electret ID	East Fence Mid Start Date and Time	Finish Date and Time	Voltage Drop	Quarterly Dose Normalized
SFK 481	9/29/2014 12:42	12/29/2014 13:13	41	23.9
SFK 500	9/29/2014 12:42	12/29/2014 13:13	41	23.7
SFK 553	9/29/2014 12:45	12/29/2014 13:13	43	25.0
		Average Quarterly	Dose in mrad:	24.2

DPR08	Northeast Fence Co alified. Canister found on	-		
Data disqua	anned. Carnster found on (ground.		
DPR09	North-Northeast Fer	nce		Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SGJ 046	9/29/2014 12:18	12/29/2014 12:45	40	22.3
SGJ 055	9/29/2014 12:18	12/29/2014 12:45	48	26.9
SGJ 061	9/29/2014 12:19	12/29/2014 12:45	52	29.3
		Average Quarterly	Dose in mrad:	26.2
DPR10	North Fence Salt Pil	•		
-			Valtaria Duan	Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SGI 957	9/29/2014 12:10	12/29/2014 13:23	46	25.6
SHC 689	9/29/2014 12:11	12/29/2014 13:23	59	32.4
SHC 778	9/29/2014 12:11	12/29/2014 13:23	55	30.3
		Average Quarterly	Dose in mrad:	29.4
DPR11	Northwest Fence Co	rner		0 1 1 5
	Start Date and Time	Finish Date and Time	Valtaga Dran	Quarterly Dose Normalized
Electret ID			Voltage Drop	
SHC 666	9/29/2014 12:30	12/29/2014 13:26	44	24.7
SHC 678	9/29/2014 12:31	12/29/2014 13:26	40	18.5
SHC 780	9/29/2014 12:30	12/29/2014 13:26	43	20.0
		Average Quarterly	Dose in mrad:	21.1
DPR12	Waste Handling Bui	Iding Loading Dock (W	/est)	Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 644	9/29/2014 12:40	12/29/2014 13:28	44	23.9

DPR12	waste Handling Building Loading Dock (west)			Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 644	9/29/2014 12:40	12/29/2014 13:28	44	23.9
SHC 743	9/29/2014 12:40	12/29/2014 13:28	47	25.7
SHC 777	9/29/2014 12:40	12/29/2014 13:28	50	27.5
Average Quarterly Dose in mrad:				25.7

DPR13	Waste Handling Bui	Quarterly Dose		
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 672	9/29/2014 12:46	12/29/2014 13:29	45	24.6
SHC 799	9/29/2014 12:46	12/29/2014 13:29	40	21.7
SHC 863	9/29/2014 12:46	12/29/2014 13:29	53	29.0
Average Quarterly Dose in mrad:			25.1	

Electret ID	Waste Handling Building Loading Dock (East)			Quarterly Dose
	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 645	9/29/2014 12:21	12/29/2014 13:10	42	22.8
SHC 715	9/29/2014 12:21	12/29/2014 13:10	42	22.8
SHC 849	9/29/2014 12:21	12/29/2014 13:10	42	22.9
		Average Quarterly	Dose in mrad:	22.8
DPR16	Loving Weigh Statio	n		Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC725	9/29/2014 12:25	12/29/2014 13:00	64	34.1
SFK 526	9/29/2014 12:25	12/29/2014 13:00	48	27.7
SFK 539	9/29/2014 12:25	12/29/2014 13:00	58	33.9
		Average Quarterly	Dose in mrad:	31.9
DPR17	Malaga Volunteer Fi	re Department		Quarterly Dose
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SFK 519	9/29/2014 12:28	12/29/2014 13:00	48	26.9
SFK 525	9/29/2014 12:28	12/29/2014 13:00	43	23.8
SFK 559	9/29/2014 12:29	12/29/2014 13:00	48	27.4
		Average Quarterly	Dose in mrad:	26.0
DPR18	Hobbs Hwy / North A	Access Rd		Quarterly Dose
Electret ID	Start Date and Time	Circle In Date and Times	Valtage Drag	
	Otalt Bate and Time	Finish Date and Time	Voltage Drop	Normalized
SFK 354	9/29/2014 12:38	12/29/2014 13:33	44	Normalized 25.8
SFK 354	9/29/2014 12:38	12/29/2014 13:33	44	25.8
SFK 354 SFK 406	9/29/2014 12:38 9/29/2014 12:38	12/29/2014 13:33 12/29/2014 13:33	44 58 46	25.8 33.8
SFK 354 SFK 406	9/29/2014 12:38 9/29/2014 12:38	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33	44 58 46	25.8 33.8 26.7 28.8
SFK 354 SFK 406 SFK 502	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33	44 58 46 Dose in mrad :	25.8 33.8 26.7
SFK 354 SFK 406 SFK 502 DPR19	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly	44 58 46	25.8 33.8 26.7 28.8 Quarterly Dose
SFK 354 SFK 406 SFK 502 DPR19 Electret ID	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time	44 58 46 Dose in mrad: Voltage Drop	25.8 33.8 26.7 28.8 Quarterly Dose Normalized
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36	44 58 46 Dose in mrad: Voltage Drop 99	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958 SHC 659	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49 9/29/2014 12:33	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36 12/29/2014 13:36	44 58 46 Dose in mrad: Voltage Drop 99 39 41	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1 21.7
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958 SHC 659	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49 9/29/2014 12:33 9/29/2014 12:34	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36 12/29/2014 13:36 12/29/2014 13:36 Average Quarterly	44 58 46 Dose in mrad: Voltage Drop 99 39 41	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1 21.7 22.9 33.6
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958 SHC 659 SHC 726 DPR20	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49 9/29/2014 12:33 9/29/2014 12:34 NMED Guadalupe S	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36 12/29/2014 13:36 12/29/2014 13:36 Average Quarterly t. Office Interior	44 58 46 Dose in mrad: Voltage Drop 99 39 41 Dose in mrad:	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1 21.7 22.9 33.6 Quarterly Dose
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958 SHC 659 SHC 726 DPR20 Electret ID	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49 9/29/2014 12:33 9/29/2014 12:34 NMED Guadalupe S Start Date and Time	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36 12/29/2014 13:36 12/29/2014 13:36 Average Quarterly t. Office Interior Finish Date and Time	44 58 46 Dose in mrad: Voltage Drop 99 39 41 Dose in mrad:	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1 21.7 22.9 33.6 Quarterly Dose Normalized
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958 SHC 659 SHC 726 DPR20	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49 9/29/2014 12:33 9/29/2014 12:34 NMED Guadalupe S Start Date and Time 10/1/2014 11:29	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36 12/29/2014 13:36 12/29/2014 13:36 Average Quarterly t. Office Interior	44 58 46 Dose in mrad: Voltage Drop 99 39 41 Dose in mrad: Voltage Drop 103	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1 21.7 22.9 33.6 Quarterly Dose Normalized 60.4
SFK 354 SFK 406 SFK 502 DPR19 Electret ID SGI 958 SHC 659 SHC 726 DPR20 Electret ID SHC 656	9/29/2014 12:38 9/29/2014 12:38 9/29/2014 12:38 Southeast Control Start Date and Time 9/29/2014 12:49 9/29/2014 12:33 9/29/2014 12:34 NMED Guadalupe S Start Date and Time	12/29/2014 13:33 12/29/2014 13:33 12/29/2014 13:33 Average Quarterly Finish Date and Time 12/29/2014 13:36 12/29/2014 13:36 12/29/2014 13:36 Average Quarterly t. Office Interior Finish Date and Time 12/29/2014 13:37	44 58 46 Dose in mrad: Voltage Drop 99 39 41 Dose in mrad:	25.8 33.8 26.7 28.8 Quarterly Dose Normalized 56.1 21.7 22.9 33.6 Quarterly Dose Normalized

DPR21	NMED Guadalupe S	Quarterly Dose		
Electret ID	Start Date and Time	Finish Date and Time	Voltage Drop	Normalized
SHC 774	10/1/2014 10:45	12/29/2014 13:39	48	26.5
SHC 785	10/1/2014 10:45	12/29/2014 13:39	52	28.9
SHC 709	10/1/2014 10:45	12/29/2014 13:39	42	23.1
Average Quarterly Dose in mrad:				26.2

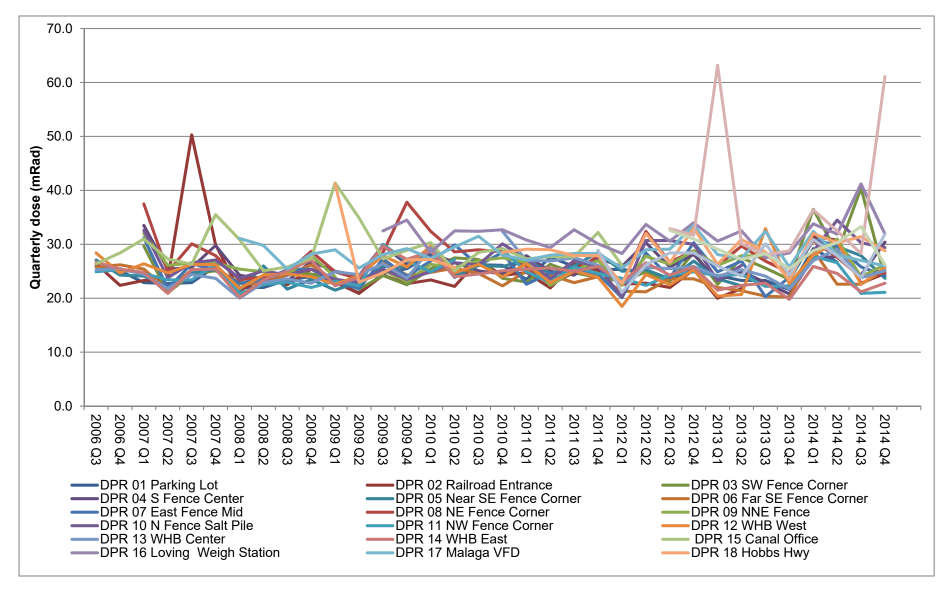


Figure 3. Quarterly dose calculations for each DPR monitoring locations from CY2006 Q-3 to CY2014 Q-4.

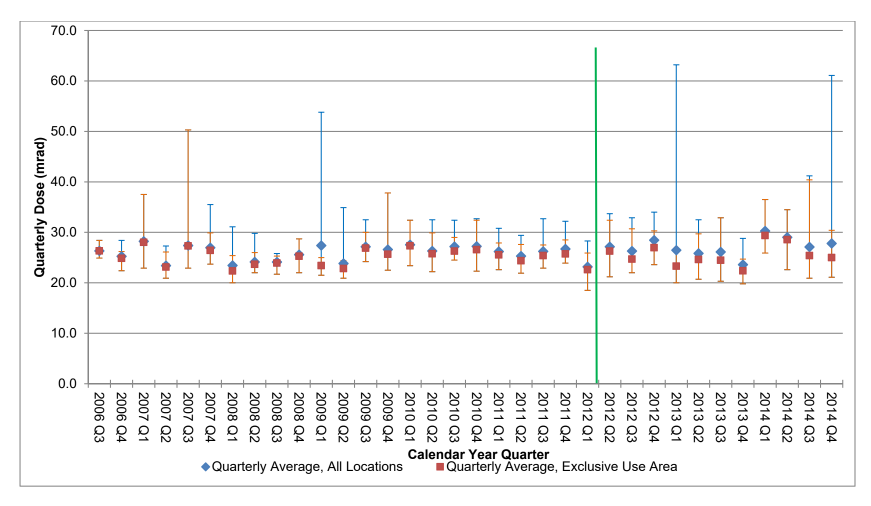


Figure 4. Average DPR results for all monitoring locations by quarter. The vertical blue lines represent maximum and minimum results of all sites for the quarter, and the orange vertical lines represent maximum and minimum results of the exclusive area sites for the quarter. The green line denotes the implementation of 2012 program changes, most significantly, the application of temperature and pressure correction factors and correcting for the inherent discharge of electrets.

Conclusions

These calculated doses from DPR are comparable with past results obtained by the DOE Oversight Bureau. There is a decrease in calculated dose from CY2014 Q-1 to CY2014 Q-4. If you extrapolate the quarterly dose rate for an entire year, the annual direct penetrating radiation dosages measured by the NMED at the WIPP range from 84.4 to 121.6 mrad. In the case of gamma radiation, the quality factor is one, and thus one rad is equal to one rem. These observed dose rates are less than the average U.S. natural background annual dose of 310 mrem.

Reference

Department of Energy and Environmental Protection Agency. "Memorandum of Understanding Between the U.S. EPA and the U.S. DOE Concerning the Clean Air Act Emission Standards for Radionuclides 40 CFR § 61, Including Subparts H, I, Q & T." Signed by Mary D. Nichols, EPA Assistant Administrator for Air and Radiation: September 29, 1994. Signed by Tara O'Toole, DOE Assistant Secretary for Environment, Safety, and Health, April 5, 1995