WIPP Subsidence Monument Leveling Survey 2012

December 2012

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Waste Isolation Pilot Plant

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List of Acronyms

- DOE Department of Energy
- DOY Day of year
- FGCS Federal Geodetic Control Subcommittee
- M&TE Measurement and Test Equipment
- NGS National Geodetic Survey
- NWP Nuclear Waste Partnership
- WIPP Waste Isolation Pilot Plant

References

Classification, Standards of Accuracy, and General Specifications of Geodetic Control Surveys, Federal Geodetic Control Committee (now Federal Geodetic Control Subcommittee), [1975] 1980, Reprint.

FGCS Specifications and Procedures to Incorporate Electronic Digital / Bar-Code Leveling Systems, Federal Geodetic Control Subcommittee, ver. 4.0, dated July 15,1994.

WP 09-ES4001, Subsidence Survey Data Acquisition and Report, June 2002

Subsidence Monitoring Software Quality Assurance Plan, July 2002

WIPP Subsidence Monument Leveling Surveys 1986-1997, DOE / WIPP 98-2293, June 1998

WIPP Subsidence Monument Leveling Survey 1998, DOE / WIPP 99-2293, October 1998

WIPP Subsidence Monument Leveling Survey 1999, DOE / WIPP 00-2293, October 1999

WIPP Subsidence Monument Leveling Survey 2000, DOE / WIPP 01-2293, October 2000

WIPP Subsidence Monument Leveling Survey 2001, DOE / WIPP 02-2293, October 2001

WIPP Subsidence Monument Leveling Survey 2002, DOE / WIPP 03-2293, October 2002

WIPP Subsidence Monument Leveling Survey 2003, DOE / WIPP 04-2293, October 2003

WIPP Subsidence Monument Leveling Survey 2004, DOE / WIPP 05-2293, December 2004

WIPP Subsidence Monument Leveling Survey 2005, DOE / WIPP 06-2293, December 2005

WIPP Subsidence Monument Leveling Survey 2006, DOE / WIPP 07-2293, December 2006

WIPP Subsidence Monument Leveling Survey 2007, DOE / WIPP 08-2293, December 2007

WIPP Subsidence Monument Leveling Survey 2008, DOE / WIPP 09-2293, December 2008

WIPP Subsidence Monument Leveling Survey 2009, DOE / WIPP 10-2293, December 2009

WIPP Subsidence Monument Leveling Survey 2010, DOE / WIPP 11-2293, December 2010

WIPP Subsidence Monument Leveling Survey 2011, DOE / WIPP 12-2293, December 2011

1. Introduction

Sections 2 through 7 of this report define the result of the 2012 leveling survey through the subsidence monuments at the WIPP site. Approximately 15 miles of leveling was completed through nine vertical control loops. The 2012 survey includes the determination of elevation on each of the 48 existing subsidence monuments and the WIPP baseline survey, and 14 of the National Geodetic Survey's (NGS) vertical control points. The field observations were completed during September through November 2012 by the Nuclear Waste Partnership (NWP) Mine Engineering Surveyors.

Digital leveling techniques were utilized to achieve better than Second Order Class II loop closures as outlined by the Federal Geodetic Control Subcommittee (FGCS). Because it is important to perform the subsidence survey in exactly the same manner each year, WIPP procedure (WP 09-ES4001) details each step of the survey. Starting with the 2002 survey, this procedure has been used to perform the subsidence survey.

Starting with the survey of the year 2001, Loop 1 and redundant survey connections among the various loops were removed from the survey and report. This resulted in a reduction of fieldwork with no loss of accuracy or precision. The redundant connections caused multiple elevations for the same stations. The differences were so slight that they were not used in elevation adjustments for the loops. The redundancy was used to spot gross errors in the field. After several years of surveying these loops it is evident that no gross errors occur that are not also evident in the loop closures.

Finally, Section 8 contains Table F, which summarizes the elevations for all surveys from 1987 through 2012, inclusive. A detailed listing of the 1986 through 1997 surveys is contained in the report, *WIPP Subsidence Monument Leveling Surveys 1986-1997*, DOE/WIPP 98-2293. A reference to the summary reports for each year after 1997 is listed in the reference section of this document.

2. Equipment

The observations were taken with the WILD NA3003 Electronic Digital Level (WIPP M&TE ID# DM0999) manufactured by Leica, and bar coded leveling staffs. The calibration for the DM0999 is valid from April 29, 2011, through April 29, 2013. The data were recorded electronically on the Leica GRM10 REC-Module, which plugs directly into the instrument. In addition to the electronic record, a written field log was maintained to record information that is not stored in the electronic record.

3. Office Processing

The data were downloaded from the GRM10 REC-Module to the survey group computer. The original raw data files were maintained intact while further processing was performed on a copy of the original raw data file.

Listing of the data and the adjustment of the loops was completed with the DIGILEV software (version 10.94d) from Leica Canada. The results, as summarized below, were extracted from the output of the DIGILEV software. A Software Quality Assurance Plan was written for the computer programs used in reducing the subsidence survey field notes. DIGILEV was tested, verified, and validated. The program was deemed acceptable and is now in the WIPP controlled software list.

4. Methodology

The weather conditions during the observations of the 2012 survey were generally mild with moderate temperatures and light to moderate breezes.

The elevations for the 2012 survey are computed from the adjusted observations based on the elevation of the subsidence monument, S-37 (3,423.874 feet). S-37, originally, was the WIPP monument furthest from the influence of the underground excavations. S-37 has been held fixed for all of the subsidence leveling surveys since 1993. The condition of the individual monuments was substantially the same as the previous subsidence survey.

In the 2004 survey, it was noted that the brass cap of monument PT-31 came loose making it unusable and monuments S-17 and S-18 no longer exist due to construction of the new salt storage/disposal pad.

As in previous years, the subsidence survey was divided into nine loops. Each loop generally takes one day to complete. This allows a loop to be completed in one surveying session and results in a lower probability of error.

For visual reference, Figure 1 is a graphic display of the individual loops, the total survey, and the relationship to the underground excavations.

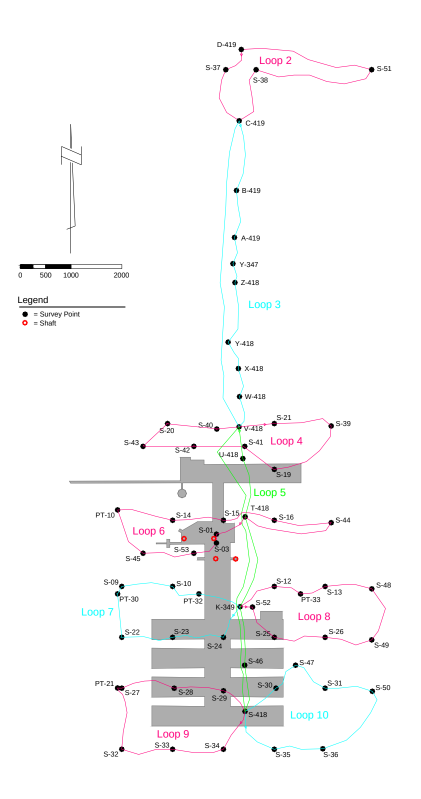


Figure 1. Individual Loops, Total Survey and Underground Excavations

5. General Summary of Results

Table A below describes the nine leveling loops that were measured to obtain the elevations of the subsidence monuments. The table contains the start date of the observations, a loop number, and the points that are contained within the loop.

Start Date	Loon	Points
(DOY)	Loop	FUIIIS
September 7, 2012 (251)	2	D-419, S-37, C-419, S-38, S-51, D-419
September 12, 2012 (256)	3	C-419, B-419, A-419, Y-347, Z-418, Y-418, X-418, W-418, V-418, C-419
October 31, 2012 (305)	4	V-418, S-21, S-39, S-19, S-41, S-42, S-43, S-20, S-40, V-418
September 19, 2012 (263)	5	V-418, U-418, T-418, K-349, S-46, S-418, V-418
November 6, 2012 (311)	6	T-418, S-01, S-03, S-53, S-45, PT-10, S-14, S-15, S-16, S-44, T-418
September 27, 2012 (271)	7	K-349, S-24, S-23, S-22, PT-30, S-09, S-10, PT-32, K-349
October 15, 2012 (289)	8	K-349, S-52, S-25, S-26, S-49, S-48, S-13, PT-33, S-12, K-349
October 18, 2012 (292)	9	S-418, S-34, S-33, S-32, PT-21, S-27, S-28, S-29, S-418
October 25, 2012 (299)	10	S-418, S-35, S-36, S-50, S-31, S-47, S-30, S-418

Table A. Description of 2012 Leveling Loops

Table B summarizes the results of the leveling loops in terms of vertical closure and accuracy. The requirement for Second Order Class II loop closure accuracy was achieved in all cases.

Loop	Cumulative Distance (ft.)	Vertical Closure (ft.)	Accuracy (ft.√mile)	Allowable Accuracy (ft.√mile)
2	7,851.81	0.0004	0.000	0.040
3	13,002.69	0.0014	0.001	0.052
4	8,308.27	0.0061	0.005	0.041
5	13,254.61	0.0006	0.000	0.052
6	9,894.80	-0.0005	0.000	0.045
7	6,338.66	-0.0030	0.003	0.036
8	6,843.33	-0.0130	0.011	0.038
9	7,199.03	0.0062	0.005	0.039
10	6,897.16	0.0016	0.001	0.038

5.1 Accuracy Summary by Loop

Table C displays a detailed summary of the observations in the leveling loops for the 2012 survey. All results are displayed in feet. The information in the table for each loop includes:

Between each benchmark in the loop:

- The distance leveled between benchmarks along the loop.
- The number of instrument setups between each of the benchmarks.
- The difference in adjusted elevation from each benchmark to the next.

For each loop as a whole:

- The cumulative, or total, distance of each loop.
- The vertical closure of the loop.
- The accuracy of leveling.
- Allowable accuracy for each loop.

The accuracy of the leveling is given in terms of feet times the square root of the length of the loop in miles. The actual accuracy of leveling is computed in the DIGILEV software, and is based on the actual vertical closure of the loop. The maximum allowable accuracy is based on the allowable accuracy of a loop as stated in the FGCS specification for digital leveling. The FGCS specification for Second Order Class II loop closure permits a maximum of $8\text{mm}\sqrt{\text{Km}}$ (8mm times the square root of the length of the loop in Km). This converts to 0.033 ft. $\sqrt{\text{mile}}$ (0.033 feet times the square root of the length of the loop in miles) when stated in the English System. All values indicated in this summary are expressed in feet.

Inspection of the following tables displays that in every case the actual accuracy is well below the maximum allowable accuracy for each loop. The column in each table that is labeled "Difference" is the vertical difference from one point to the next. It is important to note that the vertical difference figures are calculated from the adjusted point elevations and because of rounding, the algebraic sum of the column may not be zero.

From		Loop 2					Loop 6		
	То	Distance	Setups	Difference	From	То	Distance	Setups	Difference
D-419	S-37	586.99	4	0.619	T-418	S-01	751.00	6	-7.319
S-37	C-419	1,144.03	8	13.808	S-01	S-03	188.90	2	-0.811
C-419	S-38	1,073.78	8	-7.922	S-03	S-53	519.45	4	-0.054
S-38	S-51	2,302.87	18	7.955	S-53	S-45	1,174.68	8	-8.231
S-51	D-419	2,744.14	26	-14.460	S-45	PT-10	1,133.60	10	7.268
Cumulative D		7,851.81	20	14.400	PT-10	S-14	1,181.92	10	3.613
Vertical Clos		7,051.01		0.000	S-14	S-14 S-15	1,023.78	10	1.778
Accuracy of				0.000	S-14 S-15	S-15 S-16	1,023.78	10	8.201
Allowable Ac				0.000	S-15 S-16	S-10 S-44	1,136.37	10	6.823
Allowable AC	curacy.			0.040					
					S-44	T-418	1,743.66	16	-11.269
F	T -	Loop 3	0	Difference	Cumulative		9,894.80		0.004
From	То	Distance	Setups	Difference	Vertical Clo				-0.001
C-419	B-419	1,758.85	12	12.180	Accuracy o	•			0.000
B-419	A-419	939.77	6	4.897	Allowable A	Accuracy:			0.045
A-419	Y-347	531.93	4	0.559					
Y-347	Z-418	400.81	4	5.807			Loop 7		
Z-418	Y-418	1,236.87	10	4.005	From	То	Distance	Setups	Difference
Y-418	X-418	592.04	6	-9.120	K-349	S-24	779.59	6	-2.218
X-418	W-418	589.83	6	-6.700	S-24	S-23	1,018.45	6	-6.080
W-418	V-418	613.95	6	-12.821	S-23	S-22	1,018.06	6	-8.009
V-418	C-419	6,338.64	42	1.194	S-22	PT-30	883.04	6	4.977
					PT-30	S-09	175.83	2	1.304
Cumulative	Distance:	13,002.69			S-09	S-10	1,052.60	8	8.323
Vertical Clos	sure:			0.001	S-10	PT-32	554.82	4	1.756
Accuracy of	Leveling:			0.001	PT-32	K-349	856.27	6	-0.054
Allowable A	ccuracy:			0.052	Cumulative	Distance:	6,338.66		
					Vertical Clo	sure:			-0.003
		Loop 4			Accuracy o	f Leveling:			0.003
From	То	Distance	Setups	Difference	Allowable A				0.036
V-418	S-21	745.92	6	5.457					
S-21	S-39	1,127.70	8	-3.793			Loop 8		
S-39	S-19	1,421.34	10	-12.060	From	То	Distance	Setups	Difference
S-19	S-41	780.18	6	4.779	K-349	S-52	250.18	2	3.366
S-41	S-42	1,070.25	8	-2.635	S-52	S-25	823.69	6	0.275
	S-43	1,002.98	10	-4.402	S-25	S-26	1,007.42	8	12.167
S-42		1,002.90				3-20	1,007.42	0	12.107
S-42 S-43	S-20	659.45	6	10.511	S-26	S-20 S-49	922.75	8 8	12.780
-	S-20 S-40			10.511 0.072			922.75		
S-43		659.45	6		S-26	S-49	-	8	12.780
S-43 S-20	S-40	659.45 1,039.42	6 12	0.072	S-26 S-49	S-49 S-48	922.75 1,009.72	8 8	12.780 0.698
S-43 S-20	S-40 V-418	659.45 1,039.42 461.03	6 12	0.072	S-26 S-49 S-48	S-49 S-48 S-13 PT-33	922.75 1,009.72 940.34	8 8 8	12.780 0.698 -11.035
S-43 S-20 S-40	S-40 V-418 Distance:	659.45 1,039.42	6 12	0.072	S-26 S-49 S-48 S-13	S-49 S-48 S-13	922.75 1,009.72 940.34 509.67	8 8 8 4	12.780 0.698 -11.035 -2.508
S-43 S-20 S-40 Cumulative Vertical Clos	S-40 V-418 Distance: sure:	659.45 1,039.42 461.03	6 12	0.072 2.071 0.006	S-26 S-49 S-48 S-13 PT-33 S-12	S-49 S-48 S-13 PT-33 S-12 K-349	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of	S-40 V-418 Distance: sure: Leveling:	659.45 1,039.42 461.03	6 12	0.072 2.071 0.006 0.005	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative	S-49 S-48 S-13 PT-33 S-12 K-349 Distance:	922.75 1,009.72 940.34 509.67 540.25	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562
S-43 S-20 S-40 Cumulative Vertical Clos	S-40 V-418 Distance: sure: Leveling:	659.45 1,039.42 461.03	6 12	0.072 2.071 0.006	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of	S-40 V-418 Distance: sure: Leveling:	659.45 1,039.42 461.03 8,308.27	6 12	0.072 2.071 0.006 0.005	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Vertical Clos Accuracy of Allowable A	S-40 V-418 Distance: sure: Leveling: ccuracy:	659.45 1,039.42 461.03 8,308.27	6 12 6	0.072 2.071 0.006 0.005 0.041	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013
S-43 S-20 S-40 Vertical Clos Accuracy of Allowable Ad	S-40 V-418 Distance: sure: Leveling: ccuracy: To	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance	6 12 6 Setups	0.072 2.071 0.006 0.005 0.041 Difference	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Vertical Clos Accuracy of Allowable Ad From V-418	S-40 V-418 Distance: sure: Leveling: ccuracy: To U-418	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80	6 12 6 <u>Setups</u> 6	0.072 2.071 0.006 0.005 0.041 Difference -10.230	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Vertical Clos Accuracy of Allowable Ad From V-418 U-418	S-40 V-418 Distance: sure: Leveling: ccuracy: To U-418 T-418	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94	6 12 6 Setups 6 8	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Vertical Clos Accuracy of Allowable Ad V-418 U-418 T-418	S-40 V-418 Distance: sure: Leveling: ccuracy: To U-418 T-418 K-349	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66	6 12 6 Setups 6 8 18	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Vertical Clos Accuracy of Allowable Ad V-418 U-418 U-418 T-418 K-349	S-40 V-418 Distance: sure: Leveling: ccuracy: <u>To</u> U-418 T-418 K-349 S-46	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66 1,167.26	6 12 6 Setups 6 8 18 10	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806 -4.496	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of Allowable Ad V-418 U-418 U-418 T-418 K-349 S-46	S-40 V-418 Distance: sure: Leveling: ccuracy: U-418 T-418 K-349 S-46 S-418	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66 1,167.26 947.37	6 12 6 Setups 6 8 18 10 8	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806 -4.496 1.961	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of Allowable Ad V-418 U-418 U-418 T-418 K-349 S-46 S-418	S-40 V-418 Distance: sure: Leveling: ccuracy: U-418 T-418 K-349 S-46 S-418 V-418 V-418	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66 1,167.26 947.37 6,597.58	6 12 6 Setups 6 8 18 10	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806 -4.496	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of Allowable Ad V-418 U-418 U-418 T-418 K-349 S-46 S-418 Cumulative I	S-40 V-418 Distance: sure: Leveling: ccuracy: U-418 T-418 K-349 S-46 S-418 V-418 V-418 Distance:	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66 1,167.26 947.37	6 12 6 Setups 6 8 18 10 8	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806 -4.496 1.961 35.001	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of Allowable Ad V-418 U-418 U-418 T-418 K-349 S-46 S-418 Cumulative I Vertical Clos	S-40 V-418 Distance: sure: Leveling: ccuracy: U-418 T-418 K-349 S-46 S-418 V-418 V-418 Distance: sure:	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66 1,167.26 947.37 6,597.58	6 12 6 Setups 6 8 18 10 8	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806 -4.496 1.961 35.001	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011
S-43 S-20 S-40 Cumulative Vertical Clos Accuracy of Allowable Ad V-418 U-418 U-418 T-418 K-349 S-46 S-418 Cumulative I	S-40 V-418 Distance: sure: Leveling: ccuracy: To U-418 T-418 K-349 S-46 S-418 V-418 V-418 Distance: sure: Leveling:	659.45 1,039.42 461.03 8,308.27 Loop 5 Distance 700.80 1,204.94 2,636.66 1,167.26 947.37 6,597.58	6 12 6 Setups 6 8 18 10 8	0.072 2.071 0.006 0.005 0.041 Difference -10.230 -9.430 -12.806 -4.496 1.961 35.001	S-26 S-49 S-48 S-13 PT-33 S-12 Cumulative Vertical Clo Accuracy o	S-49 S-48 S-13 PT-33 S-12 K-349 Distance: sure: f Leveling:	922.75 1,009.72 940.34 509.67 540.25 839.31	8 8 4 4	12.780 0.698 -11.035 -2.508 -8.181 -7.562 -0.013 0.011

Table C. Detailed Loop Measurements

		Loop 9					Loop 10		
From	То	Distance	Setups	Difference	From	То	Distance	Setups	Difference
S-418	S-34	1,002.10	8	-9.519	S-418	S-35	1,275.83	10	-1.041
S-34	S-33	1,019.20	8	-13.018	S-35	S-36	989.70	8	9.086
S-33	S-32	1,033.64	8	-5.536	S-36	S-50	1,520.34	12	16.324
S-32	PT-21	1,258.72	10	10.421	S-50	S-31	957.56	8	-13.641
PT-21	S-27	104.46	2	3.357	S-31	S-47	745.29	6	-3.188
S-27	S-28	1,035.34	8	5.928	S-47	S-30	604.24	6	-5.259
S-28	S-29	973.64	8	6.662	S-30	S-418	804.20	8	-2.281
S-29	S-418	771.93	6	1.707	Cumulative	Distance:	6,897.16		
Cumulative	Distance:	7,199.03			Vertical Clo	sure:			0.002
Vertical Clo	sure:			0.006	Accuracy o	f Leveling:			0.001
Accuracy o	f Leveling:			0.005	Allowable A	Accuracy:			0.038
Allowable A	Accuracy:			0.039					

 Table C. Detailed Loop Measurements (continued)

6. Adjusted Level Loops

Table D is a summary of the adjusted elevations for the nine loops measured in 2012. They have been extracted from the output of the DIGILEV software. These are adjusted elevations within each loop. These final adjusted elevations also appear in Table E.

Loc	op 2		L
D-419	3,423.255		V-418
S-37	3,423.874		U-418
C-419	3,437.682		T-418
S-38	3,429.760		K-349
S-51	3,437.715		S-46
D-419	3,423.255		S-418
		. L	V-418
Loc	op 3	_	
C-419	3,437.682		L
B-419	3,449.861		T-418
A-419	3,454.758		S-01
Y-347	3,455.317		S-03
Z-418	3,461.124		S-53
Y-418	3,465.129		S-45
X-418	3,456.009		PT-10
W-418	3,449.308		S-14
V-418	3,436.488		S-15
C-419	3,437.682		S-16
			S-44
			T-418
		1	
	op 4	-	
V-418	3,436.488		
S-21	3,441.945		K-349
S-39	3,438.152		S-24
S-19	3,426.092		S-23
S-41	3,430.871		S-22
S-42	3,428.236		S-09
S-43	3,423.833		S-10
S-20	3,434.345		PT-32
S-40	3,434.416	ļ L	K-349
V-418	3,436.488		

Table D. Adjusted Elevations by Loop Loop 5

0 410	0,120.201	
T-418	3,416.828	
K-349	3,404.022	
S-46	3,399.526	
S-418	3,401.487	
V-418	3,436.488	
Loo	р 6	
T-418	3,416.828	
S-01	3,409.509	
S-03	3,408.699	
S-53	3,408.645	
S-45	3,400.414	
PT-10	3,407.681	
S-14	3,411.295	
S-15	3,413.073	
S-16	3,421.274	
S-44	3,428.097	
T-418	3,416.828	

3,436.488

3,426.257

Loop 7				
K-349	3404.022			
S-24	3401.804			
S-23	3395.724			
S-22	3387.715			
S-09	3393.996			
S-10	3402.319			
PT-32	3404.076			
K-349	3404.022			

S-25	3,407.663
S-26	3,419.830
S-49	3,432.610
S-48	3,433.308
S-13	3,422.273
PT-33	3,419.765
S-12	3,411.584
K-349	3,404.022
Loc	op 9
S-418	3,401.487
S-418 S-34	3,401.487 3,391.967
S-34	3,391.967
S-34 S-33	3,391.967 3,378.949
S-34 S-33 S-32	3,391.967 3,378.949 3,373.413
S-34 S-33 S-32 PT-21	3,391.967 3,378.949 3,373.413 3,383.834
S-34 S-33 S-32 PT-21 S-27	3,391.967 3,378.949 3,373.413 3,383.834 3,387.191
S-34 S-33 S-32 PT-21 S-27 S-28	3,391.967 3,378.949 3,373.413 3,383.834 3,387.191 3,393.118
S-34 S-33 S-32 PT-21 S-27 S-28 S-29	3,391.967 3,378.949 3,373.413 3,383.834 3,387.191 3,393.118 3,399.780

Loop 8

3,404.022

3,407.388

K-349

S-52

Loo	р 10
S-418	3,401.487
S-35	3,400.446
S-36	3,409.532
S-50	3,425.857
S-31	3,412.215
S-47	3,409.027
S-30	3,403.768
S-418	3,401.487

7. Adjusted Elevations (2012)

Table E displays the adjusted elevations for the subsidence monuments and the NGS points contained within the 2012 survey. These elevations are normalized to the monument, S-37. All elevations are displayed in feet and are within the WIPP local coordinate system.

Point	Elevation (ft.)	Point	Elevation (ft.)
S-01	3,409.509	S-42	3,428.236
S-03	3,408.699	S-43	3,423.833
S-09	3,393.996	S-44	3,428.097
S-10	3,402.319	S-45	3,400.414
S-12	3,411.584	S-46	3,399.526
S-13	3,422.273	S-47	3,409.027
S-14	3,411.295	S-48	3,433.308
S-15	3,413.073	S-49	3,432.610
S-16	3,421.274	S-50	3,425.857
S-19	3,426.092	S-51	3,437.715
S-20	3,434.345	S-52	3,407.388
S-21	3,441.945	S-53	3,408.645
S-22	3,387.715		
S-23	3,395.724	PT-10	3,407.681
S-24	3,401.804	PT-21	3,383.834
S-25	3,407.663		
S-26	3,419.830		
S-27	3,387.191	PT-32	3,404.076
S-28	3,393.118	PT-33	3,419.765
S-29	3,399.780	S-418	3,401.487
S-30	3,403.768	T-418	3,416.828
S-31	3,412.215	U-418	3,426.257
S-32	3,373.413	V-418	3,436.488
S-33	3,378.949	W-418	3,449.308
S-34	3,391.967	X-418	3,456.009
S-35	3,400.446	Y-347	3,455.317
S-36	3,409.532	Y-418	3,465.129
S-37	3,423.874	Z-418	3,461.124
S-38	3,429.760	A-419	3,454.758
S-39	3,438.152	B-419	3,449.861
S-40	3,434.416	C-419	3,437.682
S-41	3,430.871	D-419	3,423.255
		K-349	3,404.022

Table E. 2011 Adjusted Elevations

8. Comparison of Elevations*

Table F compares the elevations from all of the subsidence leveling surveys from 1987 through 2012. All elevations are displayed in feet.

	S-01	S-02	S-03	S-09	S-10	S-11	S-12	S-13	S-14
1987	3,409.738	3,408.219	3,408.914	3,394.056	3,402.466	3,406.437	3,411.790	3,422.428	3,411.500
1989	3,409.719	3,411.907	3,408.900	3,394.046	3,402.459	3,406.408	3,411.739	3,422.413	3,411.483
1992	3,409.695	3,411.904	3,408.875	3,394.053	3,402.440	3,406.372	3,411.727	3,422.412	3,411.439
1993	3,409.616	(1) (2)	3,408.797	3,393.969	3,402.365	(3)	3,411.630	3,422.324	3,411.382
1994	3,409.626		3,408.806	3,393.988	3,402.374		3,411.653	3,422.348	3,411.372
1995	3,409.613		3,408.795	3,393.986	3,402.373		3,411.650	3,422.345	3,411.376
1996	3,409.615		3,408.795	3,393.994	3,402.373		3,411.645	3,422.340	3,411.369
1997	3,409.610		3,408.793	3,394.002	3,402.379		3,411.656	3,422.349	3,411.368
1998	3,409.617		3,408.802	3,394.011	3,402.388		3,411.653	3,422.352	3,411.374
1999	3,409.613		3,408.798	3,394.004	3,402.385		3,411.650	3,422.358	3,411.365
2000	3,409.607		3,408.792	3,394.003	3,402.381		3,411.644	3,422.352	3,411.364
2001	3,409.599		3,408.786	3,394.006	3402.378		3,411.636	3,422.350	3,411.361
2002	3,409.595		3,408.783	3,394.012	3,402.381		3,411.637	3,422.354	3,411.357
2003	3,409.583		3,408.771	3,394.007	3,402.372		3,411.629	3,422.307	3,411.351
2004	3,409.575		3,408.762	3,394.006	3,402.373		3,411.630	3,422.310	3,411.329
2005	3,409.551		3,408.739	3,393.997	3,402.357		3,411.611	3,422.274	3,411.307
2006	3,409.539		3,408.727	3,393.992	3,402.349		3,411.603	3,422.274	3,411.301
2007	3,409.546		3,408.734	3,394.012	3,402.356		3,411.609	3,422.281	3,411.301
2008	3,409.533		3,408.722	3,394.006	3,402.350		3,411.606	3,422.284	3,411.297
2009	3,409.531		3,408.721	3,394.008	3,402.344		3,411.596	3,422.279	3,411.294
2010	3,409.513		3,408.701	3,393.999	3,402.329		3,411.586	3,422.268	3,411.287
2011	3,409.519		3,408.707	3,394.005	3,402.333		3,411.586	3,422.282	3,411.297
2012	3,409.509		3,408.699	3,393.996	3,402.319		3,411.584	3,422.273	3,411.295

Table F. Comparison of Elevations 1987-2012

Note:

(1) The subsidence monument, S-02 was relocated in 1989.(2) The subsidence monument, S-02, no longer exists after the 1992 survey.

(3) The subsidence monument, S-11, no longer exists after the 1992 survey.

	S-15	S-16	S-17	S-18	S-19	S-20	S-21	S-22	S-23
1987	3,413.291	3,421.378	3,422.519	3,425.010	3,426.235	3,434.464	3,442.030	3,387.786	3,395.914
1989	3,413.291	3,421.341	3,422.482	3,424.974	3,426.217	3,434.452	3,442.005	3,387.795	3,395.970
1992	3,413.263	3,421.331	3,422.469	3,424.964	3,426.223	3,434.364	3,441.956	3,387.788	3,396.028
1993	3,413.185	3,421.256	3,422.404	3,424.859	3,426.136	3,434.332	3,441.919	3,387.701	3,395.853
1994	3,413.188	3,421.261	3,422.402	3,424.852	3,426.134	3,434.339	3,441.932	3,387.732	3,395.886
1995	3,413.189	3,421.261	3,422.418	3,424.864	3,426.143	3,434.342	3,441.936	3,387.727	3,395.877
1996	3,413.182	3,421.263	3,422.419	3,424.860	3,426.138	3,434.345	3,441.935	3,387.727	3,395.885
1997	3,413.178	3,421.268	3,422.431	3,424.864	3,426.141	3,434.346	3,441.937	3,387.738	3,395.889
1998	3,413.184	3,421.271	3,422.436	3,424.869	3,426.150	3,434.355	3,441.946	3,387.744	3,395.887
1999	3,413.177	3,421.275	3,422.435	3,424.865	3,426.152	3,434.362	3,441.959	3,387.729	3,395.873
2000	3,413.172	3,421.278	3,422.440	3,424.864	3,426.140	3,434.362	3,441.956	3,387.727	3,395.861
2001	3,413.167	3,421.277	3,422.434	3,424.858	3,426.138	3,434.363	3,441.956	3,387.728	3,395.857
2002	3,413.159	3,421.275	3,422.434	3,424.855	3,426.132	3,434.361	3,441.950	3,387.731	3,395.857
2003	3,413.152	3,421.279	3,422.430	3,424.849	3,426.117	3,434.350	3,441.939	3,387.728	3,395.850
2004	3,413.142	3,421.281	(4)	(5)	3,426.128	3,434.359	3,441.955	3,387.727	3,395.841
2005	3,413.118	3,421.268			3,426.107	3,434.343	3,441.941	3,387.720	3,395.826
2006	3,413.109	3,421.269			3,426.101	3,434.338	3,441.937	3,387.711	3,395.815
2007	3,413.113	3,421.280			3,426.105	3,434.346	3,441.947	3,387.730	3,395.823
2008	3,413.099	3,421.274			3,426.104	3,434.344	3,441.945	3,387.721	3,395.810
2009	3,413.093	3,421.283			3,426.107	3,434.347	3,441.950	3,387.726	3,395.802
2010	3,413.083	3,421.271			3,426.088	3,434.331	3,441.936	3,387.716	3,395.768
2011	3,413.088	3,421.280			3,426.095	3,434.345	3,441.944	3,387.724	3,395.748
2012	3,413.073	3,421.274			3,426.092	3,434.345	3,441.945	3,387.715	3,395.724

Table F. Comparison of Elevations 1987-2012

Note: (4) The subsidence monument, S-17, no longer exists after the 2003 survey. (5) The subsidence monument, S-18, no longer exists after the 2003 survey.

	S-24	S-25	S-26	S-27	S-28	S-29	S-30	S-31	S-32
1987	3,402.201	3,408.036	3,420.010	3,387.280	3,393.414	3,400.111	3,404.082	3,412.315	3,373.513
1989	3,402.167	3,408.005	3,419.978	3,387.287	3,393.400	3,400.098	3,404.064	3,412.302	3,373.498
1992	3,402.159	3,407.974	3,419.948	3,387.310	3,393.421	3,400.113	3,404.073	3,412.303	3,373.533
1993	3,402.042	3,407.870	3,419.854	3,387.181	3,393.287	3,400.008	3,403.958	3,412.206	3,373.396
1994	3,402.072	3,407.907	3,419.883	3,387.225	3,393.312	3,400.038	3,403.984	3,412.234	3,373.427
1995	3,402.062	3,407.895	3,419.871	3,387.216	3,393.309	3,400.031	3,403.978	3,412.230	3,373.425
1996	3,402.074	3,407.897	3,419.875	3,387.213	3,393.316	3,400.037	3,403.979	3,412.221	3,373.411
1997	3,402.077	3,407.897	3,419.883	3,387.229	3,393.330	3,400.050	3,403.994	3,412.248	3,373.438
1998	3,402.076	3,407.902	3,419.883	3,387.248	3,393.338	3,400.059	3,403.998	3,412.248	3,373.452
1999	3,402.067	3,407.898	3,419.886	3,387.229	3,393.322	3,400.053	3,403.990	3,412.252	3,373.429
2000	3,402.051	3,407.876	3,419.871	3,387.226	3,393.316	3,400.045	3,403.980	3,412.252	3,373.428
2001	3,402.035	3,407.862	3,419.872	3,387.231	3,393.318	3,400.040	3,403.972	3,412.255	3,373.431
2002	3,402.029	3,407.858	3,419.877	3,387.231	3,393.316	3,400.034	3,403.968	3,412.258	3,373.433
2003	3,402.012	3,407.840	3,419.871	3,387.233	3,393.311	3,400.016	3,403.951	3,412.252	3,373.433
2004	3,401.995	3,407.822	3,419.870	3,387.231	3,393.310	3,399.996	3,403.932	3,412.254	3,373.439
2005	3,401.976	3,407.786	3,419.853	3,387.221	3,393.294	3,399.961	3,403.902	3,412.235	3,373.426
2006	3,401.956	3,407.762	3,419.857	3,387.207	3,393.278	3,399.930	3,403.870	3,412.221	3,373.413
2007	3,401.958	3,407.764	3,419.850	3,387.226	3,393.280	3,399.928	3,403.872	3,412.237	3,373.431
2008	3,401.929	3,407.739	3,419.850	3,387.217	3,393.260	3,399.910	3,403.848	3,412.222	3,373.421
2009	3,401.910	3,407.725	3,419.840	3,387.218	3,393.235	3,399.888	3,403.834	3,412.225	3,373.423
2010	3,401.868	3,407.700	3,419.832	3,387.202	3,393.190	3,399.846	3,403.811	3,412.218	3,373.413
2011	3,401.836	3,407.685	3,419.835	3,387.200	3,393.153	3,399.819	3,403.795	3,412.223	3,373.423
2012	3,401.804	3,407.663	3,419.830	3,387.191	3,393.118	3,399.780	3,403.768	3,412.215	3,373.413

	S-33	S-34	S-35	S-36	S-37	S-38	S-39	S-40	S-41
1987	3,379.093	3,392.128	3,400.597	3,409.583					
1989	3,379.073	3,392.137	3,400.583	3,409.584	3,423.888	3,429.736			
1992	3,379.090	3,392.138	3,400.591	3,409.605	3,423.874		3,438.146	3,434.469	3,430.931
1993	3,378.975	3,392.026	3,400.478	3,409.504	3,423.874	3,429.736	3,438.110	3,434.430	3,430.888
1994	3,379.006	3,392.042	3,400.490	3,409.518	3,423.874	3,429.740	3,438.115	3,434.425	3,430.888
1995	3,379.009	3,392.042	3,400.495	3,409.520	3,423.874	3,429.739	3,438.124	3,434.437	3,430.899
1996	3,378.992	3,392.028	3,400.483	3,409.501	3,423.874	3,429.744	3,438.118	3,434.436	3,430.891
1997	3,379.019	3,392.057	3,400.516	3,409.533	3,423.874	3,429.745	3,438.127	3,434.444	3,430.894
1998	3,379.028	3,392.066	3,400.516	3,409.539	3,423.874	3,429.750	3,438.134	3,434.442	3,430.901
1999	3,379.011	3,392.056	3,400.507	3,409.539	3,423.874	3,429.751	3,438.149	3,434.445	3,430.900
2000	3,379.012	3,392.053	3,400.505	3,409.541	3,423.874	3,429.754	3,438.145	3,434.445	3,430.902
2001	3,379.014	3,392.057	3,400.509	3,409.546	3,423.874	3,429.756	3,438.145	3,434.436	3,430.898
2002	3,379.017	3,392.060	3,400.513	3,409.550	3,423.874	3,429.757	3,438.142	3,434.437	3,430.897
2003	3,379.016	3,392.057	3,400.511	3,409.546	3,423.874	3,429.760	3,438.130	3,434.425	3,430.892
2004	3,379.020	3,392.055	3,400.514	3,409.549	3,423.874	3429.761	3,438.152	3,434.449	3,430.900
2005	3,379.011	3,392.035	3,400.505	3,409.536	3,423.874	3,429.757	3,438.144	3,434.449	3,430.882
2006	3,378.994	3,392.017	3,400.484	3,409.524	3,423.874	3,429.757	3,438.145	3,434.448	3,430.881
2007	3,379.001	3,392.022	3,400.492	3,409.536	3,423.874	3,429.763	3,438.143	3,434.450	3,430.882
2008	3,378.988	3,392.006	3,400.476	3,409.530	3,423.874	3,429.759	3,438.145	3,434.442	3,430.878
2009	3,378.979	3,391.999	3,400.469	3,409.535	3,423.874	3,429.758	3,438.150	3,434.439	3,430.884
2010	3,378.961	3,391.982	3,400.464	3,409.532	3,423.874	3,429.751	3,438.135	3,434.426	3,430.864
2011	3,378.962	3,391.981	3,400.454	3,409.540	3,423.874	3,429.760	3,438.145	3,434.411	3,430.872
2012	3,378.949	3,391.967	3,400.446	3,409.532	3,423.874	3,429.760	3,438.152	3,434.416	3,430.871

Table F. Comparison of Elevations 1987-2012 (continued)

	S-42	S-43	S-44	S-45	S-46	S-47	S-48	S-49	S-50
1987									
1989									
1992	3,428.279	3,423.849	3,428.146	3,400.501	3,399.946	3,409.236	3,433.308	3,432.635	3,425.868
1993	3,428.230	3,423.813	3,428.070	3,400.406	3,399.837	3,409.133	3,433.238	3,432.572	3,425.809
1994	3,428.228	3,423.820	3,428.066	3,400.419	3,399.865	3,409.163	3,433.264	3,432.596	3,425.830
1995	3,428.238	3,423.826	3,428.071	3,400.424	3,399.856	3,409.158	3,433.258	3,432.588	3,425.830
1996	3,428.238	3,423.823	3,428.078	3,400.423	3,399.856	3,409.157	3,433.256	3,432.585	3,425.816
1997	3,428.249	3,423.815	3,428.084	3,400.428	3,399.877	3,409.181	3,433.274	3,432.600	3,425.846
1998	3,428.252	3,423.822	3,428.086	3,400.440	3,399.876	3,409.178	3,433.276	3,432.598	3,425.838
1999	3,428.255	3,423.825	3,428.091	3,400.435	3,399.866	3,409.176	3,433.289	3,432.611	3,425.851
2000	3,428.254	3,423.820	3,428.095	3,400.434	3,399.842	3,409.168	3,433.288	3,432.606	3,425.854
2001	3,428.247	3,423.818	3,428.094	3,400.433	3,399.824	3,409.163	3,433.290	3,432.606	3,425.858
2002	3,428.246	3,423.815	3,428.097	3,400.435	3,399.818	3,409.160	3,433.297	3,432.613	3,425.863
2003	3,428.236	3,423.805	3,428.090	3,400.430	3,399.790	3,409.147	3,433.294	3,432.610	3,425.857
2004	3,428.254	3,423.814	3,428.105	3,400.440	3,399.770	3,409.149	3,433.311	3,432.620	3,425.876
2005	3,428.243	3,423.798	3,428.093	3,400.421	3,399.745	3,409.114	3,433.297	3,432.603	3,425.855
2006	3,428.242	3,423.795	3,428.097	3,400.415	3,399.718	3,409.096	3,433.310	3,432.617	3,425.854
2007	3,428.244	3,423.802	3,428.099	3,400.417	3,399.705	3,409.095	3,433.306	3,432.612	3,425.866
2008	3,428.242	3,423.802	3,428.100	3,400.415	3,399.675	3,409.079	3,433.321	3,432.623	3,425.859
2009	3,428.245	3,423.818	3,428.099	3,400.414	3,399.643	3,409.064	3,433.306	3,432.611	3,425.856
2010	3,428.227	3,423.819	3,428.087	3,400.399	3,399.605	3,409.048	3,433.301	3,432.608	3,425.852
2011	3,428.236	3,423.832	3,428.094	3,400.412	3,399.565	3,409.041	3,433.310	3,432.616	3,425.860
2012	3,428.236	3,423.833	3,428.097	3,400.414	3,399.526	3,409.027	3,433.308	3,432.610	3425.857

	S-51	S-52	S-53	S-54	PT-10	PT-21	PT-30	PT-31	PT-32
1987									
1989									
1992	3,437.765	3,407.611	3,408.775	3,411.085	3,407.722		3,392.914	3,385.117	3,404.370
1993	3,437.746	3,407.523	3,408.670	(6)	3,407.664	3,383.821	3,392.823	3,385.027	3,404.296
1994	3,437.749	3,407.542	3,408.709		3,407.672	3,383.868	3,392.843	3,385.051	3,404.311
1995	3,437.746	3,407.542	3,408.702		3,407.671	3,383.862	3,392.844	3,385.050	3,404.322
1996	3,437.729	3,407.536	3,408.704		3,407.669	3,383.858	3,392.852	3,385.053	3,404.312
1997	3,437.725	3,407.544	3,408.702		3,407.675	3,383.874	3,392.857	3,385.063	3,404.321
1998	3,437.724	3,407.549	3,408.714		3,407.687	3,383.887	(7)	3,385.067	3,404.322
1999	3,437.729	3,407.544	3,408.709		3,407.689	3,383.868		3,385.053	3,404.315
2000	3,437.729	3,407.531	3,408.704		3,407.685	3,383.868		3,385.053	3,404.306
2001	3,437.731	3,407.522	3,408.701		3,407.687	3,383.874		3,385.053	3,404.259
2002	3,437.733	3,407.521	3,408.700		3,407.688	3,383.871		3,385.057	3,404.250
2003	3,437.731	3,407.507	3,408.690		3,407.685	3,383.874		3,385.054	3,404.234
2004	3,437.730	3,407.501	3,408.686		3,407.685	3,383.874		(8)	3,404.172
2005	3,437.720	3,407.473	3,408.667		3,407.669	3,383.862			3,404.152
2006	3,437.720	3,407.461	3,408.659		3,407.667	3,383.848			3,404.138
2007	3,437.720	3,407.458	3,408.666		3,407.670	3,383.866			3,404.146
2008	3,437.720	3,407.445	3,408.659		3,407.669	3,383.857			3,404.132
2009	3,437.721	3,407.432	3,408.656		3,407.673	3,383.858			3,404.124
2010	3,437.705	3,407.408	3,408.640		3,407.665	3,383.841			3,404.101
2011	3,437.717	3,407.407	3,408.650		3,407.678	3,383.838			3,404.097
2012	3,437.715	3,407.388	3,408.645		3,407.681	3,383.834			3,404.076

Table F. Comparison of Elevations 1987-2012 (continued)

Note:

(6) The subsidence monument, S-54, no longer exists after the 1992 survey.

(7) The monument, PT-30, has been physically disturbed and was removed from the 1998 survey.
(8) The monument, PT-31, has been physically disturbed and was removed from the 2004 survey.

	PT-33	S-418	T-418	U-418	V-418	W-418	X-418	Y-347	Y-418
1987									
1989									
1992	3,419.939								
1993	3,419.853								
1994	3,419.884								
1995	3,419.869								
1996	3,419.865	3,401.696	3,416.902	3,426.267	3,436.481	3,449.276	3,455.969	3,455.274	3,465.080
1997	3,419.873	3,401.708	3,416.906	3,426.272	3,436.487	3,449.282	3,455.976	3,455.281	3,465.091
1998	3,419.879	3,401.715	3,416.915	3,426.279	3,436.497	3,449.292	3,455.987	3,455.291	3,465.101
1999	3,419.880	3,401.707	3,416.913	3,426.275	3,436.500	3,449.304	3,456.000	3,455.304	3,465.117
2000	3,419.872	3,401.702	3,416.911	3,426.273	3,436.502	3,449.307	3,456.005	3,455.309	3,465.123
2001	3,419.866	3,401.702	3,416.905	3,426.270	3,436.502	3,449.310	3,456.007	3,455.312	3,465.125
2002	3,419.868	3,401.701	3,416.901	3,426.269	3,436.502	3,449.311	3,456.009	3,455.314	3,465.126
2003	3,419.866	3,401.685	3,416.892	3,426.264	3,436.500	3,449.308	3,456.007	3,455.312	3,465.125
2004	3,419.855	3,401.670	3,416.887	3,426.265	3,436.499	3,449.310	3,456.009	3,455.315	3,465.126
2005	3,419.789	3,401.634	3,416.868	3,426.252	3,436.485	3,449.295	3,455.993	3,455.301	3,465.113
2006	3,419.784	3,401.605	3,416.860	3,426.247	3,436.481	3,449.290	3,455.991	3,455.300	3,465.111
2007	3,419.788	3,401.604	3,416.865	3,426.258	3,436.491	3,449.302	3,456.003	3,455.311	3,465.122
2008	3,419.785	3,401.580	3,416.857	3,426.259	3,436.490	3,449.301	3,456.000	3,455.307	3,465.120
2009	3,419.783	3,401.562	3,416.853	3,426.261	3,436.493	3,449.307	3,456.006	3,455.312	3,465.125
2010	3,419.771	3,401.531	3,416.840	3,426.246	3,436.477	3,449.293	3,455.994	3,455.301	3,465.113
2011	3,419.778	3,401.515	3,416.841	3,426.259	3,436.487	3,449.306	3,456.006	3,455.317	3,465.125
2012	3,419.765	3,401.487	3,416.828	3,426.257	3,436.488	3,449.308	3,456.009	3,455.317	3,465.129

	Z-418	A-419	B-419	C-419	D-419	K-349		
1987								
1989								
1992								
1993								
1994								
1995								
1996	3,461.073	3,454.714	3,449.825	3,437.633	3,423.234	3,404.152		
1997	3,461.082	3,454.720	3,449.829	3,437.642	3,423.238	3,404.162		
1998	3,461.091	3,454.730	3,449.835	3,437.648	3,423.242	3,404.173		
1999	3,461.105	3,454.744	3,449.848	3,437.657	3,423.247	3,404.169		
2000	3,461.109	3,454.749	3,449.853	3,437.660	3,423.250	3,404.157		
2001	3,461.111	3,454.752	3,449.856	3,437.663	3,423.254	3,404.152		
2002	3,461.113	3,454.754	3,449.857	3,437.665	3,423.256	3,404.150		
2003	3,461.112	3,454.752	3,449.856	3,437.665	3,423.256	3,404.137		
2004	3,461.117	3,454.754	3,449.858	3,437.668	3,423.257	3,404.127		
2005	3,461.108	3,454.742	3,449.848	3,437.663	3,423.243	3,404.105		
2006	3,461.108	3,454.739	3,449.846	3,437.664	3,423.243	3,404.091		
2007	3,461.117	3,454.749	3,449.855	3,437.673	3,423.248	3,404.096		
2008	3,461.112	3,454.747	3,449.854	3,437.673	3,423.250	3,404.081		
2009	3,461.117	3,454.752	3,449.857	3,437.675	3,423.251	3,404.073		
2010	3,461.109	3,454.741	3,449.846	3,437.666	3,423.240	3,404.047		
2011	3,461.122	3,454.757	3,449.861	3,437.682	3,423.253	3,404.042		
2012	3,461.124	3,454.758	3,449.861	3,437.682	3,423.255	3,404.022		

Table F. Comparison of Elevations 1987-2012 (continued)

^{*} The 1986 elevations that appear in all reports prior to the 2001 report are from a report filed by Jerry Williams (3/89), Geoscience Department. Those elevations were, in turn, taken from the 1987 data, rounded to two decimal places and referenced as 1986. When this was discovered it was decided to remove the 1986 information from all subsequent reports.