

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 10, 2008</b>							
<b>WEATHER SUMMARY - Mostly sunny; wind blowing predominantly to the north from 10 to 15 mph</b>							
PT-AS-001	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,416	TEM AHERA	No Asbestos Structures Detected
PT-AS-002	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	8 LPM	1,432	TEM AHERA	No Asbestos Structures Detected
PT-AS-003	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	8 LPM	1,576	TEM AHERA	No Asbestos Structures Detected
PT-AS-004	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	1,440	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-10-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
Media Blank - 6-10-08	Media Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
PT-AS-005	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	960	TEM AHERA	No Asbestos Structures Detected
PT-AS-006	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	975	TEM AHERA	No Asbestos Structures Detected
PT-AS-007	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	915	TEM AHERA	No Asbestos Structures Detected
PT-AS-008	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	915	TEM AHERA	No Asbestos Structures Detected

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 11, 2008</b>							
<b>WEATHER SUMMARY - Cloudy; wind to the north at 10 to 20 mph; heavy rains at 1000 hours stopped sampling session</b>							
PT-AS-009	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	510	TEM AHERA	No Asbestos Structures Detected
PT-AS-010	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	471	TEM AHERA	No Asbestos Structures Detected
PT-AS-011	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	444	TEM AHERA	No Asbestos Structures Detected
PT-AS-012	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	420	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-11-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
<b>June 12, 2008</b>							
<b>WEATHER SUMMARY - Rain showers overnight and through morning; wind to the north 5 mph; started monitoring at 1100 hours after showers cleared</b>							
PT-AS-013	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	930	TEM AHERA	No Asbestos Structures Detected
PT-AS-014	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	945	TEM AHERA	No Asbestos Structures Detected
PT-AS-015	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	936	TEM AHERA	No Asbestos Structures Detected
PT-AS-016	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	930	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-12-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 13, 2008</b>							
<b>WEATHER SUMMARY - Partly cloudy; wind to the northeast at 5 to 10 mph</b>							
PT-AS-017	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,440	TEM AHERA	No Asbestos Structures Detected
PT-AS-018	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	8 LPM	1,440	TEM AHERA	No Asbestos Structures Detected
PT-AS-019	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	8 LPM	1,440	TEM AHERA	No Asbestos Structures Detected
PT-AS-020	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	1,360	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-13-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
<b>June 16, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the south/southeast at 10 to 20 mph</b>							
PT-AS-021	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	855	TEM AHERA	No Asbestos Structures Detected
PT-AS-022	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	900	TEM AHERA	No Asbestos Structures Detected
PT-AS-023	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	885	TEM AHERA	No Asbestos Structures Detected
PT-AS-024	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	885	TEM AHERA	No Asbestos Structures Detected
PT-AS-025	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	3 LPM	870	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-16-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 17, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the south/southeast at 5 to 15 mph</b>							
PT-AS-026	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	Varied between 2.5 LPM - 3.0 LPM	1,204	TEM AHERA	No Asbestos Structures Detected
PT-AS-027	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,599	TEM AHERA	No Asbestos Structures Detected
PT-AS-028	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,596	TEM AHERA	No Asbestos Structures Detected
PT-AS-029	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,605	TEM AHERA	No Asbestos Structures Detected
PT-AS-030	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	3 LPM	1,500	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-17-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
<b>June 18, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the south/southeast at 0 to 10 mph with gusts up to 15 mph</b>							
PT-AS-031	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,472	TEM AHERA	No Asbestos Structures Detected
PT-AS-032	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,470	TEM AHERA	No Asbestos Structures Detected
PT-AS-033	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,470	TEM AHERA	No Asbestos Structures Detected
PT-AS-034	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-AS-035	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	3 LPM	1,485	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-18-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
Media Blank - 6-18-08	Media Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 19, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the north/northwest at 0 to 10 mph</b>							
PT-AS-036	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,508	TEM AHERA	No Asbestos Structures Detected
PT-AS-037	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,461	TEM AHERA	No Asbestos Structures Detected
PT-AS-038	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-AS-039	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,464	TEM AHERA	No Asbestos Structures Detected
PT-AS-040	Rover - Location 6	NE corner of 4th Ave. & 2nd St. - Downwind of debris removal area	42.57201 N latitude 92.78582 W longitude	3 LPM	1,449	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-19-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected
<b>June 20, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the east/southeast at 5 to 15 mph</b>							
PT-AS-041	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,552	TEM AHERA	No Asbestos Structures Detected
PT-AS-042	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	8 LPM	1,440	TEM AHERA	No Asbestos Structures Detected
PT-AS-043	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	8 LPM	1,440	TEM AHERA	No Asbestos Structures Detected
PT-AS-044	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	1,408	TEM AHERA	No Asbestos Structures Detected
PT-AS-045	Rover - Location 7	NE corner of 4th Ave. & Hilltop Dr. - Downwind of debris removal area	42.57133 N latitude 92.77706 W longitude	8 LPM	1,360	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-20-08	Field Blank - Information Not Applicable					TEM AHERA	No Asbestos Structures Detected

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 23, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the south/southwest at 0 to 10 mph</b>							
PT-AS-046	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,512	TEM AHERA	No Asbestos Structures Detected
PT-AS-047	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,458	TEM AHERA	No Asbestos Structures Detected
PT-AS-048	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,434	TEM AHERA	No Asbestos Structures Detected
PT-AS-049	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,419	TEM AHERA	No Asbestos Structures Detected
PT-AS-050	Rover - Location 8	SW corner of Dorothy Ave & Conn St. - Downwind of debris removal area	42.56945 N latitude 92.78686 W longitude	3 LPM	1,347	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-23-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>June 24, 2008</b>							
<b>WEATHER SUMMARY - Sunny/mostly cloudy; wind to the north/northeast at 5 to 15 mph</b>							
PT-AS-051	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,452	TEM AHERA	No Asbestos Structures Detected
PT-AS-052	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,452	TEM AHERA	No Asbestos Structures Detected
PT-AS-053	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,452	TEM AHERA	No Asbestos Structures Detected
PT-AS-054	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,410	TEM AHERA	No Asbestos Structures Detected
PT-AS-055	Rover - Location 6	NE corner of 4th Ave. & 2nd St. - Downwind of debris removal area	42.57201 N latitude 92.78582 W longitude	3 LPM	1,494	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-24-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 25, 2008</b>							
<b>WEATHER SUMMARY - Sunny/partly cloudy; wind to the east/northeast at 5 to 15 mph</b>							
PT-AS-056	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,484	TEM AHERA	No Asbestos Structures Detected
PT-AS-057	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,311	TEM AHERA	No Asbestos Structures Detected
PT-AS-058	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,317	TEM AHERA	No Asbestos Structures Detected
PT-AS-059	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,302	TEM AHERA	No Asbestos Structures Detected
PT-AS-060	Rover - Location 6	NE corner of 4th Ave. & 2nd St. - Downwind of debris removal area	42.57201 N latitude 92.78582 W longitude	3 LPM	1,407	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-25-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>June 26, 2008</b>							
<b>WEATHER SUMMARY - Rain showers in morning; wind to the east/northeast at 10 to 20 mph; started monitoring at 1445 hours after showers cleared</b>							
PT-AS-061	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,208	TEM AHERA	No Asbestos Structures Detected
PT-AS-062	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	8 LPM	1,208	TEM AHERA	No Asbestos Structures Detected
PT-AS-063	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	8 LPM	1,208	TEM AHERA	No Asbestos Structures Detected
PT-AS-064	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	1,224	TEM AHERA	No Asbestos Structures Detected
PT-AS-065	Rover - Location 9	SE corner of Lincoln St. & 4th Ave. - Downwind of debris removal area	42.57182 N latitude 92.78282 W longitude	8 LPM	1,160	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-26-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 27, 2008</b>							
<b>WEATHER SUMMARY - AM:Cloudy with wind to the north/northwest at 5 to 15 mph; PM:Sunny with wind to the east/northeast at 10 to 20 mph</b>							
PT-AS-066	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,492	TEM AHERA	No Asbestos Structures Detected
PT-AS-067	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,464	TEM AHERA	No Asbestos Structures Detected
PT-AS-068	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-AS-069	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,539	TEM AHERA	No Asbestos Structures Detected
PT-AS-070	Rover - Location 8	SW corner of Dorothy Ave & Conn St. - Downwind of debris removal area	42.56945 N latitude 92.78686 W longitude	3 LPM	1,566	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-27-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>June 28, 2008</b>							
<b>WEATHER SUMMARY - Sunny/partly cloudy; strong wind to the east at 15 to 25 mph with gusts up to 35 mph; rain showers late afternoon</b>							
PT-AS-071	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,380	TEM AHERA	No Asbestos Structures Detected
PT-AS-072	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,191	TEM AHERA	No Asbestos Structures Detected
PT-AS-073	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,197	TEM AHERA	No Asbestos Structures Detected
PT-AS-074	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,152	TEM AHERA	No Asbestos Structures Detected
PT-AS-075	Rover - Location 9	SE corner of Lincoln St. & 4th Ave. - Downwind of debris removal area	42.57182 N latitude 92.78282 W longitude	3 LPM	1,197	TEM AHERA	No Asbestos Structures Detected
Field Blank - 6-28-08	Field Blank - Information Not Applicable					Not Analyzed	
Media Blank - 6-28-08	Media Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>June 30, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the south/southeast at 5 to 15 mph</b>							
PT-AS-076	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,492	TEM AHERA	No Asbestos Structures Detected
PT-AS-077	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,551	TEM AHERA	No Asbestos Structures Detected
PT-AS-078	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,521	TEM AHERA	No Asbestos Structures Detected
PT-AS-079	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,545	TEM AHERA	No Asbestos Structures Detected
PT-AS-080	Rover - Location 10	Gravel drive at the south end of Muller Ave. - Downwind of debris removal area	42.56892 N latitude 92.78591 W longitude	3 LPM	1,485	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 6-30-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>July 1, 2008</b>							
<b>WEATHER SUMMARY - Sunny; wind to the east/northeast at 5 to 15 mph</b>							
PT-AS-081	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,260	TEM AHERA	No Asbestos Structures Detected
PT-AS-082	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,509	TEM AHERA	No Asbestos Structures Detected
PT-AS-083	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-AS-084	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-AS-085	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	3 LPM	1,452	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-1-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 2, 2008</b>							
<b>WEATHER SUMMARY - AM:Sunny with wind to the east/northeast at 10 to 20 mph; PM:Mostly Cloudy with wind to the south at 15 to 25 mph; spotty showers late afternoon</b>							
PT-AS-086	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	2.9 LPM	872	TEM AHERA	No Asbestos Structures Detected
PT-AS-087	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	900	TEM AHERA	No Asbestos Structures Detected
PT-AS-088	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	909	TEM AHERA	No Asbestos Structures Detected
PT-AS-089	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	915	TEM AHERA	No Asbestos Structures Detected
PT-AS-090	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	3 LPM	900	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-2-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>July 3, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the south/southwest at 5 to 15 mph</b>							
PT-AS-091	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,168	TEM AHERA	No Asbestos Structures Detected
PT-AS-092	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	2,244	TEM AHERA	No Asbestos Structures Detected
PT-AS-093	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	2,217	TEM AHERA	No Asbestos Structures Detected
PT-AS-094	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	2,124	TEM AHERA	No Asbestos Structures Detected
PT-AS-095	Rover - Location 10	Gravel drive at the south end of Muller Ave. - Downwind of debris removal area	42.56892 N latitude 92.78591 W longitude	3 LPM	2,172	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-3-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 5, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the north at 10 to 20 mph</b>							
PT-AS-096	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	2.9 LPM	1,334	TEM AHERA	No Asbestos Structures Detected
PT-AS-097	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,365	TEM AHERA	No Asbestos Structures Detected
PT-AS-098	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,356	TEM AHERA	No Asbestos Structures Detected
PT-AS-099	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,365	TEM AHERA	No Asbestos Structures Detected
PT-AS-100	Rover - Location 6	NE corner of 4th Ave. & 2nd St. - Downwind of debris removal area	42.57201 N latitude 92.78582 W longitude	3 LPM	1,356	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-5-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>July 7, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the north/northeast at 10 to 20 mph; afternoon showers shortened monitoring period</b>							
PT-AS-101	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	2.9 LPM	916.4	TEM AHERA	No Asbestos Structures Detected
PT-AS-102	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,035	TEM AHERA	No Asbestos Structures Detected
PT-AS-103	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	2.9 LPM	913.5	TEM AHERA	No Asbestos Structures Detected
PT-AS-104	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,053	TEM AHERA	No Asbestos Structures Detected
PT-AS-105	Rover - Location 11	West side of High School in Parking Lot - Downwind of debris removal area	42.57267 N latitude 92.78006 W longitude	3 LPM	972	TEM AHERA	No Asbestos Structures Detected
PT-AS-105 FD	Rover - Location 11	West side of High School in Parking Lot - Downwind of debris removal area	42.57267 N latitude 92.78006 W longitude	3 LPM	972	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-7-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 8, 2008</b>							
<b>WEATHER SUMMARY - Cloudy with wind to the east/northeast at 15 to 25 mph; heavy rain at 1400 hours stopped sampling session</b>							
PT-AS-106	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	942	TEM AHERA	No Asbestos Structures Detected
PT-AS-107	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,038	TEM AHERA	No Asbestos Structures Detected
PT-AS-108	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,014	TEM AHERA	No Asbestos Structures Detected
PT-AS-109	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	1,744	TEM AHERA	No Asbestos Structures Detected
PT-AS-110	Rover - Location 12	SE corner of Watson Way and Newell Ave-Downwind of debris removal area	42.57330 N latitude 92.77103 W longitude	3 LPM	915	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-8-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>July 9, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the east/northeast at 0 to 5 mph</b>							
PT-AS-111	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,288	TEM AHERA	No Asbestos Structures Detected
PT-AS-112	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,470	TEM AHERA	No Asbestos Structures Detected
PT-AS-113	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	2.9 LPM	1,421	TEM AHERA	No Asbestos Structures Detected
PT-AS-114	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	2.9 LPM	1,339.8	TEM AHERA	No Asbestos Structures Detected
PT-AS-115	Rover - Location 11	West side of High School in Parking Lot - Downwind of debris removal area	42.57267 N latitude 92.78006 W longitude	3 LPM	1,407	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-9-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 10, 2008</b>							
<b>WEATHER SUMMARY - Cloudy with wind to the north at 5 to 15 mph; wind stronger in the afternoon to the north/northeast between 15 to 20 mph</b>							
PT-AS-116	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,344	TEM AHERA	No Asbestos Structures Detected
PT-AS-117	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-AS-118	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	8 LPM	1,360	TEM AHERA	No Asbestos Structures Detected
PT-AS-119	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,410	TEM AHERA	No Asbestos Structures Detected
PT-AS-120	Rover - Location 11	West side of High School in Parking Lot - Downwind of debris removal area	42.57267 N latitude 92.78006 W longitude	8 LPM	1,296	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-10-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>July 11, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the north/northeast at 5 to 15 mph with gusts up to 25 mph</b>							
PT-AS-121	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,410	TEM AHERA	No Asbestos Structures Detected
PT-AS-122	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,419	TEM AHERA	No Asbestos Structures Detected
PT-AS-123	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,422	TEM AHERA	No Asbestos Structures Detected
PT-AS-124	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	2,000	TEM AHERA	No Asbestos Structures Detected
PT-AS-125	Rover - Location 13	South of intersection of F Ave. and Industrial St. - Downwind of debris piles	42.56841 N latitude 92.77299 W longitude	3 LPM	1,353	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-11-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 12, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the east/southeast at 5 to 15 mph; morning rain showers shortened monitoring period</b>							
PT-AS-126	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	8 LPM	1,480	TEM AHERA	No Asbestos Structures Detected
PT-AS-127	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	8 LPM	1,448	TEM AHERA	No Asbestos Structures Detected
PT-AS-128	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	8 LPM	1,360	TEM AHERA	No Asbestos Structures Detected
PT-AS-129	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	8 LPM	1,560	TEM AHERA	No Asbestos Structures Detected
PT-AS-130	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	8 LPM	1,816	TEM AHERA	Analysis Not Conducted *
PT-Field Blank - 7-12-08	Field Blank - Information Not Applicable					Not Analyzed	
Media Blank - 7-12-08	Media Blank - Information Not Applicable					Not Analyzed	
<b>July 14, 2008</b>							
<b>WEATHER SUMMARY - Sunny with light wind to the southeast at 0 to 10 mph</b>							
PT-AS-131	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	4 LPM	1,436	TEM AHERA	No Asbestos Structures Detected
PT-AS-132	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,512	TEM AHERA	No Asbestos Structures Detected
PT-AS-133	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	3 LPM	1,515	TEM AHERA	No Asbestos Structures Detected
PT-AS-134	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,500	TEM AHERA	No Asbestos Structures Detected
PT-AS-135	Rover - Location 14	SE edge of debris pile along corn field near debris management activities	42.56620 N latitude 92.77402 W longitude	3 LPM	1,455	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-14-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 15, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the northeast at 10 to 20 mph</b>							
PT-AS-136	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,446	TEM AHERA	No Asbestos Structures Detected
PT-AS-137	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,443	TEM AHERA	No Asbestos Structures Detected
PT-AS-138	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	4 LPM	1,804	TEM AHERA	No Asbestos Structures Detected
PT-AS-139	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,446	TEM AHERA	No Asbestos Structures Detected
PT-AS-140	Rover - Location 13	South of intersection of F Ave. and Industrial St. - Downwind of debris piles	42.56841 N latitude 92.77299 W longitude	3 LPM	1,494	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-15-08	Field Blank - Information Not Applicable					Not Analyzed	
<b>July 16, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the north/northeast at 10 to 20 mph</b>							
PT-AS-141	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,527	TEM AHERA	No Asbestos Structures Detected
PT-AS-142	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,533	TEM AHERA	No Asbestos Structures Detected
PT-AS-143	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	4 LPM	1,584	TEM AHERA	No Asbestos Structures Detected
PT-AS-144	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,533	TEM AHERA	No Asbestos Structures Detected
PT-AS-145	Rover - Location 13	South of intersection of F Ave. and Industrial St. - Downwind of debris piles	42.56841 N latitude 92.77299 W longitude	3 LPM	1,524	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-16-08	Field Blank - Information Not Applicable					Not Analyzed	

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 17, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the northeast at 10 to 20 mph; thunderstorms at 1500 hours ended monitoring session</b>							
PT-AS-146	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,152	TEM AHERA	No Asbestos Structures Detected
PT-AS-147	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,170	TEM AHERA	No Asbestos Structures Detected
PT-AS-148	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	4 LPM	1,536	TEM AHERA	No Asbestos Structures Detected
PT-AS-149	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,161	TEM AHERA	No Asbestos Structures Detected
PT-AS-150	Rover - Location 13	South of intersection of F Ave. and Industrial St. - Downwind of debris piles	42.56841 N latitude 92.77299 W longitude	3 LPM	1,131	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-17-08	Field Blank - Information Not Applicable					TEM AHERA	Not Analyzed
<b>July 18, 2008</b>							
<b>WEATHER SUMMARY - Mostly cloudy with light wind to the south/southeast at 0 to 10 mph; heavy rain in afternoon ended monitoring session</b>							
PT-AS-151	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,200	TEM AHERA	No Asbestos Structures Detected
PT-AS-152	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,308	TEM AHERA	No Asbestos Structures Detected
PT-AS-153	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	4 LPM	1,608	TEM AHERA	No Asbestos Structures Detected
PT-AS-154	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,215	TEM AHERA	No Asbestos Structures Detected
PT-AS-155	Rover - Location 15	SW corner of Conn St. and Pleasant Dr.- Downwind of debris removal activities	42.56939 N latitude 92.77972 W longitude	3 LPM	1,155	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-18-08	Field Blank - Information Not Applicable					TEM AHERA	Not Analyzed

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 19, 2008</b>							
<b>WEATHER SUMMARY - Sunny with light wind to the east/northeast 0 to 10 mph</b>							
<b>SITE ACTIVITIES - Shortened day due to no hauling or removal of debris by contractor</b>							
PT-AS-156	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,029	TEM AHERA	No Asbestos Structures Detected
PT-AS-157	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,047	TEM AHERA	No Asbestos Structures Detected
PT-AS-158	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	4 LPM	1,392	TEM AHERA	No Asbestos Structures Detected
PT-AS-159	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,038	TEM AHERA	No Asbestos Structures Detected
PT-AS-160	Rover - Location 11	West side of High School in Parking Lot	42.57267 N latitude 92.78006 W longitude	3 LPM	1,026	TEM AHERA	No Asbestos Structures Detected
PT-Field Blank - 7-19-08	Field Blank - Information Not Applicable					TEM AHERA	Not Analyzed
<b>July 20, 2008</b>							
<b>WEATHER SUMMARY - 07/20/08 (Sunday-No work day)</b>							
No Air Monitoring for the Parkersburg area for this day							

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 21, 2008</b>							
<b>WEATHER SUMMARY - AM:Sunny with light wind to the east at 5 mph; PM:Sunny with light wind to the south/southwest at 5 mph</b>							
PT-AS-161	Stationary Location 1	Debris Pile	42.56867 N latitude 92.77603 W longitude	3 LPM	1,479	TEM AHERA	Analysis Not Complete
PT-AS-162	Stationary Location 2	East side of town - north of Florence Street and Circle Drive	42.57290 N latitude 92.77612 W longitude	3 LPM	1,452	TEM AHERA	Analysis Not Complete
PT-AS-163	Stationary Location 3	Centrally located - south of Parkersburg Middle School	42.57317 N latitude 92.78401 W longitude	4 LPM	1,548	TEM AHERA	Analysis Not Complete
PT-AS-164	Stationary Location 4	West side of town - Intersection (corner) of Hwy 57 and Hwy 14	42.57031 N latitude 92.78940 W longitude	3 LPM	1,488	TEM AHERA	Analysis Not Complete
PT-AS-165	Rover - Location 5	Southeast side of town - downwind of debris management activities	42.57099 N latitude 92.77638 W longitude	3 LPM	1,485	TEM AHERA	Analysis Not Complete
PT-Field Blank - 7-21-08	Field Blank - Information Not Applicable					TEM AHERA	Analysis Not Complete
<b>July 22, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the south between 0 - 10 mph</b>							
PT-AS-166	Rover - Location 17	Near center of debris piles downwind of debris management activities	42.56652 N latitude 92.77505 W longitude	3 LPM	1,389	TEM AHERA	Analysis Not Complete
PT-AS-167	Rover - Location 16	SE edge of debris piles downwind of debris management activities	42.56581 N latitude 92.77415 W longitude	3 LPM	1,374	TEM AHERA	Analysis Not Complete
PT-AS-168	Rover - Location 18	SE corner of Commerce Ave. & Industrial St. near entrance to debris piles	42.56839 N latitude 92.77475 W longitude	3 LPM	1,230	TEM AHERA	Analysis Not Complete
PT-Field Blank - 7-22-08	Field Blank - Information Not Applicable					TEM AHERA	Analysis Not Complete
Media Blank - 7-22-08	Media Blank - Information Not Applicable					TEM AHERA	Analysis Not Complete

**ASBESTOS AIR SAMPLES  
IOWA FLOODING EVENT 2008 - PARKERSBURG, IOWA**

Sample Number	Location	Description	GPS Coordinates	Flow Rate (LPM)	Volume (L)	Analysis	Sample Result
<b>July 23, 2008</b>							
<b>WEATHER SUMMARY - Sunny with wind to the west/northwest at 5 to 15 mph</b>							
PT-AS-169	Rover - Location 19	Between Commerce Ave. & F Ave. along the south side of Industrial Street	42.56841 N latitude 92.77348 W longitude	3 LPM	1,491	TEM AHERA	Analysis Not Complete
PT-AS-170	Rover - Location 20	Northern section of debris piles downwind of debris management activities	42.56705 N latitude 92.77494 W longitude	3 LPM	1,479	TEM AHERA	Analysis Not Complete
PT-AS-171	Rover - Location 21	Near center of debris piles downwind of debris management activities	42.56654 N latitude 92.77464 W longitude	3 LPM	1,464	TEM AHERA	Analysis Not Complete
PT-Field Blank - 7-23-08	Field Blank - Information Not Applicable					TEM AHERA	Analysis Not Complete

As of the 6/23/08 sampling event, field blanks will only be analyzed if another sample contains an asbestos detection

Sample PT-AS-105 FD represents a field duplicate of sample PT-AS-105

\* Upon arrival at laboratory sample PT-AS-130 was missing filter in cassette; therefore, analysis was not conducted.

L                      Liters of air  
LPM                  Liters per minute  
N                      North  
TEM                  Transmission electron microscope  
W                      West