State of Wisconsin

Department of Natural Resources

Mann-Kendall Statistical Test Form 4400-215 (2/2001)

Remediation and Redevelopment Program

Notice: This form is the DNR supplied spreadsheet referenced in Appendices A of Comm 46 and NR 746, Wis. Adm. Code. It is provided to consultants as an optional tool for groundwater contaminant trend analysis to support site closure requests under s. Comm 46.07, Comm 46.08, NR 746.07, NR 746.08, Wis. Adm. Code. Use this form or a manual method when seeking case closure under those rules. Earlier versions of this form should not be used.

Instructions: Do not change formulas or other information in cells with a blue background, only cells with a yellow background are used for data entry. To use the spreadsheet, provide at least four rounds and not more than ten rounds of data that is not seasonally affected. Use consistent units. The spreadsheet contains several error checks, and a data entry error may cause "DATA ERR" or "DATE ERR" to be displayed. Dates that are not consecutive will show an error message and will not display the test results. The spreadsheet tests the data for both increasing and decreasing trends at both 80 percent and 90 percent confidence levels. If a declining trend is present at 80 percent but not at 90 percent, a site is still eligible for closure under Comm 46 and NR 746 provided that other conditions in those rules are met. If an increasing or decreasing trend is not present, an additional coefficient of variation test is used to test for stability, as proposed by Wiedemeier et al, 1999. For additional information, refer to the Interim Guidance on Natural Attenuation for Petroleum Releases, dated October 1999. Refer to the guidance for recommendations on data entry for non-detect values.

| Site Name : Former Raytheon Facility | | | | BRRTS No. = | | Well Number = | MW-268M |
|--|-------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| | Compound -> | Molar CVOC | | | | | |
| | | Concentration | Concentration | Concentration | Concentration | Concentration | Concentration |
| Event | Sampling Date | (leave blank |
| Number | (most recent last) | if no data) |
| 1 | 6-Jan-03 | 137.86 | | | | | |
| 2 | 30-Apr-03 | 92.22 | | | | | |
| 3 | 2-Oct-03 | 102.12 | | | | | |
| 4 | 11-Feb-04 | 96.97 | | | | | |
| 5 | 29-Apr-04 | 107.77 | | | | | |
| 6 | 21-Jul-04 | 95.93 | | | | | |
| 7 | 10-Dec-04 | 77.49 | | | | | |
| 8 | | | | | | | |
| 9 | | | | | | | |
| 10 | | | | | | | |
| | Mann Kendall Statistic (S) = | -9.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | Number of Rounds (n) = | 7 | 0 | 0 | 0 | 0 | 0 |
| | Average = | 101.48 | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! |
| | Standard Deviation = | 18.602 | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! |
| | Coefficient of Variation(CV)= | 0.183 | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! |
| Error Check, Blank if No Errors Detected | | | n<4 | n<4 | n<4 | n<4 | n<4 |
| Trend ≥ 80% Confidence Level | | DECREASING | n<4 | n<4 | n<4 | n<4 | n<4 |
| Trend ≥ 90% Confidence Level | | No Trend | n<4 | n<4 | n<4 | n<4 | n<4 |
| Stability Test, If No Trend Exists at | | | n<4 | n<4 | n<4 | n<4 | n<4 |
| 80% Confidence Level | | NA | n<4 | n<4 | n<4 | n<4 | n<4 |
| | Data Entry By = | JDF | Date = | 28-Sep-05 | Checked By = | | |