APPENDIX B STATISTICAL ANALYSIS

— 5/4/2006 11:01:03 AM

5/4/2006: A test to determine whether the medians of the samples taken during two rain events is greater than the mean of the samples taken during a nonrain sampling events. The test does not require a normal distribution, and the pairs do not need to be matched. However, in order to avoid bias, I only used data where a rain event sample was followed by a nonrain event sample.

The P-value shows that the medians are not equal. The median of samples from rain sampling is statistically greater than the median of samples taken from nonrain sampling events.

Mann-Whitney Test and CI: Rain Samples, NonrainSamples

RainSamp N = 20 Median = 2685.0 NonrainS N = 20 Median = 223.5 Point estimate for ETA1-ETA2 is 2408.0 95.0 Percent CI for ETA1-ETA2 is (1459.8, 4623.8)W = 561.0 Test of ETA1 = ETA2 vs ETA1 not = ETA2 is significant at 0.0000 The test is significant at 0.0000 (adjusted for ties)

Here is the Mann-Whitney test using the H_{a} that the RainSamples have a greater median.

Mann-Whitney Test and CI: RainSamples, NonrainSamples

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Here is the Paird-t test testing the means of rain vs nonrain data.

Paired T-Test and CI: RainSamples, NonrainSamples

Paired T for RainSamples - NonrainSamples Ν Mean StDev SE Mean RainSamples 20 3860 3288 735 NonrainSampl 20 555 811 181 Difference 20 3306 3406 762 95% CI for mean difference: (1712, 4899) T-Test of mean difference = 0 (vs not = 0): T-Value = 4.34 P-Value = 0.000

| | Data | used | in | statistical | analysis: |
|--|------|------|----|-------------|-----------|
|--|------|------|----|-------------|-----------|

| RainSamples | | | NonrainSamples |
|-------------|--|-------|----------------|
| ALI-AIR | | 12590 | 120 |
| GAB-CRA | | 2620 | 249 |
| GAB-HER | | 4730 | 121 |
| GAB-NAT | | 2750 | 520 |
| GAB-OSR | | 323 | 31 |
| GAB-VET | | 5630 | 100 |
| OLS-MON | | 410 | 573 |
| SAL-BLA | | 95 | 52 |
| SAL-DAV | | 323 | 168 |
| SRC-COR | | 1710 | 3270 |
| TEM-MOL | | 1600 | 246 |
| TEM-PRE | | 1610 | 1450 |
| TOW-OSR | | 4040 | 384 |
| GAB-CRA | | 6570 | 201 |
| GAB-HER | | 6200 | 168 |
| GAB-NAT | | 7570 | 1970 |
| GAB-OSR | | 2280 | 31 |
| SAL-DAV | | 2460 | 52 |
| TEM-PRE | | 8820 | 630 |
| TOW-OSR | | 4870 | 754 |