

|                      |          |       |
|----------------------|----------|-------|
| ! (" Ni #)           | \$ 22.2% | 22.2% |
| pH%(50g/L&25' )      | \$ 3     | ( 3   |
| ) * + , &w/ppm       | - 10     | . 10  |
| / (Mg) &w/ppm        | - 5      | . 5   |
| 0 (Ca) &w/ppm        | - 5      | . 5   |
| 1 (Cr) &w/ppm        | - 1      | . 1   |
| 2 (Mn) &w/ppm        | - 1      | . 1   |
| 3 (Fe) &w/ppm        | - 2      | . 2   |
| 4 (Co) &w/ppm        | - 5      | . 5   |
| 5 (Cu) &w/ppm        | - 2      | . 2   |
| 6 (Zn) &w/ppm        | - 2      | . 2   |
| 7 (As) &w/ppm        | - 2      | . 2   |
| 8 (Cd) &w/ppm        | - 1      | . 1   |
| 9 (Hg) &w/ppm        | - 1      | . 1   |
| : (Pb) &w/ppm        | - 2      | . 2   |
| ; < = > (TOC) &w/ppm | - 5      | . 5   |

& 4/15/53^ m2