

Exhibit D: Mirant Potomac River Schedule of Unit Operations

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- Notes: 1. This version of unit sequence is based on information available as of 12/28/05. This accomplishes elimination of extended unit lay-up and completion of 3 trona systems
 2. Actual unit sequence may change based on when approval to proceed is provided and trona system completion dates.

| January | | | | | | |
|---|---|---|---------------------------------------|------------|-------------|------------|
| <i>Sun</i> | <i>Mon</i> | <i>Tue</i> | <i>Wed</i> | <i>Thu</i> | <i>Fri</i> | <i>Sat</i> |
| 1 | 2 Unit #2 on with trona (1 st time operation since extended layup) | 3 | 4 Unit # 2 | 5 | 6 | 7 |
| 8 Unit #2 → | 9 Unit # 1 on 16 hrs w/no trona. Unit #2 off while moving hoses from Unit #2 to Unit #4. | 10 Unit #4 on with trona (1 st time operation since extended layup) | 11 Unit # 4 | 12 | 13 | 14 |
| 15 Unit #4 → Second trona system ready. connected to Unit #3 | 16 Unit #3 on with trona (1 st time operation since extended layup) Unit #4 off while moving hoses from #4 to unit #1 | 17 and Unit #1 on with trona. | 18 Unit # 3 Unit # 1 | 19 | 20 | 21 |
| 22 Unit # 3 → Unit #1 | 23 Unit #3 off while moving hoses from unit # 3 to unit #5 | 24 Unit #5 on with trona for 2 weeks (1 st time operation since extended layup) | 25 Unit # 5 Unit #1 | 26 | 27 | 28 |
| 29 Unit #5 → Unit #1 → | 30 | 31 | | See Feb. | | |
| | | | | | 2006 | |

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| February | | | | | | |
|---|--|--|--|---|------------|------------|
| <i>Sun</i> | <i>Mon</i> | <i>Tue</i> | <i>Wed</i> | <i>Thu</i> | <i>Fri</i> | <i>Sat</i> |
| | | | 1 Unit # 5 still on with trona. Unit # 1 still on with trona | 2 | 3 | 4 |
| 5 Unit # 5 Unit # 1 | 6 Unit #5 off while hoses are being moved to Unit #4 | 7 Units #4 on with trona for 2 weeks | 8 Unit # 4 Unit #1 | | 10 | 11 |
| 12 Unit #4 Unit # 1 | 13 | | 15 Unit # 4 Unit #1 | 16 | 17 | 18 |
| 19 Unit #4 Unit #1 | 20 Unit #4 off while moving hoses to Unit # 3 | 21 Unit # 3 on for 2 weeks | 22 Unit #3 Unit #1 | 23 | 24 | 25 |
| Third trona system ready connected to #2 | Unit # 2 on with trona along with Units # 1 and #3 | | Unit #2 | | | |
| 26 Unit # 3 Unit # 1 Unit # 2 | 27 | 28 | Multi unit operation will be at all times in NAAQS compliance by controlling the total emissions (some combination of coal sulfur and/or trona injection) and unit load profile | March and beyond 3 units operate with 2 cycling units and 1 base load unit with a switch to a different base load unit every 2-3 weeks to keep clear of wet lay-up requirements | | |

2006