

Exhibit D: Mirant Potomac River Schedule of Unit Operations

Page 1 of 3 Revised 2/6/06

- Notes: 1. This version of unit sequence reflects the accelerated restart of units to respond to Pepco cable outages. This reflects the elimination of extended unit lay-up and completion of 3 trona systems and the continuance of maintaining the baseload units in a operation ready condition.
 2. Actual unit sequence may change based on unit conditions, PJM requirements, 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 # 1 on without trona	3	4	5	6	7 For PJM Cable outage Unit # 1 on Unit # 5 on
8 For PJM Cable outage Units # 1,3,4,5 on Unit # 4 w/trona	9 For PJM Cable outage Units # 1,2,4,5 on Unit # 4 w/trona	10 For PJM Cable outage Units # 1,2,4,5 on Unit # 4 w/trona	11 For PJM Cable outage Units 1 – 5 on Unit # 4 w/ trona	12 For PJM Cable outage OUTAGE COMMENCED	13 For PJM Cable outage	14 For PJM Cable outage
15 For PJM Cable outage Units # 1 – 5 on Unit # 4 w/trona	16 For PJM Cable outage	17 For PJM Cable outage	18 For PJM Cable outage	19 For PJM Cable outage ended in evening	20 Units #1,#2,#3, #5 off Unit #4 on with trona	21 For PJM Cable outage prep Units # 3 and # 5 startup Second trona system ready - connect to #3
22 For PJM Cable outage Units # 2 & 5 on Units # 3 & 4 with trona	23 For PJM Cable outage Units #1,2,5 on Units # 3, 4 on with trona	24 For PJM Cable outage	25 For PJM Cable outage	26 For PJM Cable outage	27 For PJM Cable outage	28 For PJM Cable outage ends in evening Units # 2,3,5 off Units # 1 & 4 on, with trona
29 Units # 1 & 4 on, with trona	30	31		See Feb.		

2006

February						
<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
			1 Units # 1 & 4 on, with trona	2	3	4 Unit # 4 off for boiler leak
5 Units # 1 on, with trona Another base load unit will be added with trona as soon as repairs are made and model results completed	6	7	8	9	10	11
12 Unit #3 or 4 or, #5 on	13	14	15	16	17	18
19 Units # 1 & base unit on, with trona	20	21	22	23	24	25
26 Units # 1, & base unit on, with trona	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 2-3 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

March						
<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
			1 Units # 1 & base unit on with trona Third trona system ready - connect to #2	2 Unit #2 will support startup testing of the new silo based system and may operate a limited amount of time	3	4
5 Units # 1 & base unit on with trona	6 3 Unit Operation starts on a regular basis	7	8	9	10	11
Connect 3rd trona system to # 4	Units # 1, 2 & 4 on with trona .					
12 Units #1 , 2 & 4 on with trona second silo trona system ready - connect to #3	13	14	15	16	17	18
19 Switch base units Units # 1 , 2 & 3 on, with trona	20	21	22	23	24	25
26 Units # 1, 2 & 3 on, with trona	27	28	29	30	31	1 April
						2006