

Exhibit D: Mirant Potomac River Schedule of Unit Operations

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Revised 1 / 20 / 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 ends in evening	28 Units # 2,3,5 off Units # 1 & 4 on, with trona
29 Units # 1 & 4 on, with trona	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 Units # 1 & 4 on, with trona	2	3	4	→
5 Units # 1 & 4 on, with trona	6	7	8	9	10	11	→
12 Unit #4 off, #5 comes on Units #1 & 5 on, with trona	13	14	15	16	17	18	→
19 Units # 1 & 5 on, with trona Third trona system ready - connect to #2	20 3 Unit Operation starts Units # 1,2 & 5 on, with trona	21	22	23	24	25	→
26 Unit #5 off, #3 comes on Units # 1,2 & 3 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 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