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Pacific Northwest Laboratory
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by Battelle Memorial Institute

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## Reactor Outage Schedule (Tentative)

<table>
<thead>
<tr>
<th>Month</th>
<th>August (31 Days)</th>
<th>September (30 Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Summer Outage</strong></td>
<td></td>
<td><strong>No Discharges</strong></td>
</tr>
<tr>
<td><strong>21½ Tons Natural 4.0%</strong></td>
<td></td>
<td><strong>94 Tons Natural 4.0%</strong></td>
</tr>
<tr>
<td><strong>22 Tons Enriched 4.0%</strong></td>
<td></td>
<td><strong>38 Tons Enriched 4.0%</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Anticipated October Discharges</strong></td>
<td>Approximately October 22nd</td>
<td>Approximately October 15th</td>
</tr>
<tr>
<td><strong>Discharges</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>62 Tons .95 Melt 9.0%</strong></td>
<td></td>
<td><strong>144 Tons Natural 4.0%</strong></td>
</tr>
<tr>
<td><strong>14 Tons 1.25 Melt 10.0%</strong></td>
<td></td>
<td><strong>22 Tons Enriched 4.0%</strong></td>
</tr>
</tbody>
</table>

**Classification Cancelled and Changed To DECLASSIFIED**

By Authority of D.S. Lewis

By Authority of J.E. Spade

Verified by Jerry Maloy.

**Anticipated October Discharges**

**Approximately October 22nd**

- 62 Tons .95 Melt 9.0%
- 14 Tons 1.25 Melt 10.0%

**Approximately October 15th**

- 144 Tons Natural 4.0%
- 22 Tons Enriched 4.0%
1. CD Harrington
2. CW Kuhlman
3. JT Baker
4. LW Barker
5. CE Bowers
6. RG Clough
7. CE Cushing/
CC. Coutant/
DG Watson
8. DL DeNeal
9. RE Dunn
10. EJ Filip
11. JL Goodenow
12. AK Hardin
13. DL Larkins
14. AR Maguire
15. D McDonald
16. JF Nemec
17. RL Plum
18. T Prudich
19. RP Rowe
20. W Seeburger
21. OC Schroeder
22. JP Schmidt
23. RK Wahlen
24. SA Wood
25. WK Wright
26. DUN File
27. DUN Record

Room 400 - Federal Building
Room 403 - Federal Building
1704-K
1720-K
313, 300
1704-K
108-F - BNW
313, 300
1101-N
1100-N
105-KE
105-KE
2704-W - ARBCO
Room 728 ABC-RL, Federal Building
3703, 300
3703, 300
1100-N
1101-N
1704-D
1704-K
1101-N
3703, 300
703, 700
703, 700