Appendix A

Advanced Patching Plan

- 1. Track stack exceedances and corrective actions electronically along with the date that repairs (wet slurry patching, dry gunning, or ceramic welding or the equivalent to these techniques) were completed.
- 2. Repairs will be completed based on the following schedule:
 - wet slurry patching completed within 10 days of exceedance root cause identification;
 - dry gunning repair completed within 21 days of exceedance root cause identification;
 - ceramic welding repair completed within 30 days of exceedance root cause identification.

Days where the oven is taken out of service will not be counted.

- 3. Charts of the magnitude and duration of opacities will be used along with oven wall inspections to prioritize oven repair
- 4. A procedure for Identifying Ovens for Repair will be maintained in the Environmental Management System.
- 5. Equivalent techniques will be approved by ACHD.

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