

## 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.