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**NOTES:**

1. PER 401 KAR 51:210, ANNUAL KY CAIR EGU NOX ALLOCATIONS WERE CALCULATED AS FOLLOWS:

2. CAIR EGU ANNUAL NOX ALLOCATION (TPY) = ((UNIT HIGH THREE ANNUAL AVERAGE ADJUSTED HEAT INPUT / SUM TOTAL OF HIGH THREE ANNUAL AVERAGE ADJUSTED HEAT INPUT) X KY ANNUAL EGU CAIR BUDGET * 0.98).

3. ANNUAL HEAT INPUT WAS ADJUSTED BY MULTIPLYING THE ANNUAL HEAT INPUT BY THE HEAT INPUT ADJUSTMENT FACTOR BASED ON THE UNIT'S PRIMARY FUEL.

4. PER 401 KAR 51:210, FOR COAL, OIL AND ANY OTHER FUEL THE HEAT INPUT ADJUSTMENT FACTOR IS 1.0, 0.6, AND 0.4 RESPECTIVELY.

5. APPLICABLE RETIRED UNITS INCLUDED.

6. EKPC DALE UNITS 1 AND 2 HAVE BEEN INCLUDED IN THE ABOVE KY CAIR ANNUAL NOX ALLOCATIONS.

7. AIR PRODUCTS AND CHEMICALS' COMBUSTION TURBINE (UNIT C) IS EXEMPTED FROM THE CAIR ANNUAL TRADING PROGRAM SINCE IT QUALIFIES FOR THE COGENERATION UNIT APPLICABILITY EXEMPTION PER 401 KAR 51:210.

8. FOR MY OWN TO TERMINAL 1, terminals represent the controlling party's baseline heat input is established, which will also be utilized to determine future control period allocations.

9. EKPC DALE UNITS 1 AND 2 HAVE BEEN INCLUDED IN THE ABOVE KY CAIR ANNUAL NOX ALLOCATIONS.

10. APPLICABLE RETIRED UNITS INCLUDED.

11. APPLICABLE RETIRED UNITS INCLUDED.

12. FINAL TOTAL KENTUCKY CAIR EGU ANNUAL NOX ALLOWANCES FOR THE 2009-2014 CONTROL PERIODS (ANNUAL TONS) 11,964.

13. FINAL TOTAL KENTUCKY CAIR EGU ANNUAL BUDGET PORTION (2%) TO BE SOLD BY THE COMMONWEALTH OF KY ANNUAL TONS) 2306.

14. FINAL TOTAL KENTUCKY CAIR EGU ANNUAL NOX TRADING PROGRAM BUDGET 2009-2014 (ANNUAL TONS) 19,270.