

Critical Performance and Durability Parameters of an Integrated Aftertreatment System used to Meet Tier II Emission Standards

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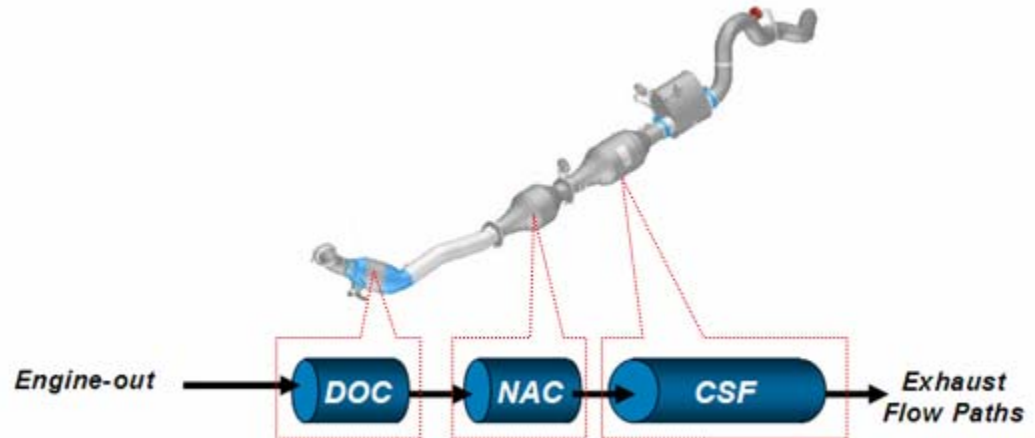


2007.5 Dodge Ram Pickup with Cummins 6.7L Diesel Engine and Integrated Aftertreatment System



Successful Emissions Performance is Based on Component and System Function

- Each aftertreatment component has design function
- Regeneration of aftertreatment requires proper integration of system components
- Durability aspects of component and system function must be well understood to meet emission requirements



NO_x Capacity – on SRC Durability cycle

