

TIMING CERTIFICATION FORM

FORMS MUST BE COMPLETED AND RETURNED TO THE DISTRICT PRIOR TO ENGINE OPERATION

ENGINE DESCRIPTION(to be completed by the applicant) Facility Location:_____

Applicant Name:_____ Address:_____ Phone No._____

Permit/Registration No:_____ Engine Mfgr: _____

Model No:_____ Serial/ID No:_____

ENGINE CERTIFICATION(mechanic to complete remaining information)

Engine Mfgr:_____ Engine Model No:_____

Engine Serial/ID No:_____ Rating:_____ BHP (max continuous)

Manufacturer's Standard Timing: _____ °BTDC

Actual Timing (Before Retarding): _____ °BTDC

Timing After Retarding: _____ °BTDC

Timing Retard Setting Can Be Confirmed By:

- Visually. It can be readily observed on or about the engine.
 - Internally. It is not visible without teardown or other invasive means into the engine.
 - Other (describe):_____
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Timing Retard Setting Procedure Performed According to:

- Engine Manufacturer's Procedure (identify mfgr procedure no.):_____
 - Custom Procedure (attach full description)
 - Other (describe):_____
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Mechanic Name (print):_____ Signature:_____

Title:_____ Phone No:_____

Company Name:_____

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