

Questionnaire Small Engine Catalysts

Answer those you can, that apply.

Date: _____

Company and Engine Model: _____ HP _____ @RPM _____

Displacement _____ OHC _____ OHV _____ Other _____

Two Stroke/Four Stroke/Other _____ Ign. sys. _____

Compression ratio: _____ Fuel type _____

Oil type _____ Known additives in oil (like, Sulphur, Calcium,
etc.) _____

Exhaust system (2 into 1, etc.) _____

Current I.D.s of exhaust components _____

Speed data/RPM ranges/Duty Cycles: _____

Exhaust temps. at proposed converter
locations: _____

Back pressures at those
locations: _____

_____ Max allowed? _____

Fuel system (carburetted, F.I.,
etc.): _____

Fuel consumption _____ OR:

Exh. flow rate in m³/hr. @ 0 degrees C, & 1
atmosphere _____

Emissions, current: _____

Standard/s to meet: _____

MUFFLER DATA: Size _____ Description: _____

Materials, i.e. steel qualities, etc. _____

CATALYST EXPERIENCE: New appl: _____ or: Replaces: _____

Secondary air? _____

Comments:

Data compiled by: _____

Fax to: _____ @ _____ if you want in your file.