SMALL ENGINES

PROJECT SUPERINTENDENT: Matt Murdock, 317-753-4798, Dieselcowboy97@yahoo.com

EXHIBIT CHECK-IN: Sunday, July 14, 4-6 PM

JUDGING: Monday, July 15, 8:30 AM, *Closed* Judging RELEASE: Tuesday, July 23, 9-11 AM, and 5-7 PM

STATE FAIR ENTRIES: Three (3) exhibits, one (1) per level

Project Description:

The 4-H Small Engine project creates the education and hands-on opportunity for youth to learn all about engines. Youth are recommended to read and complete three (3) county activities in the manual, attend county workshops, and encouraged to turn in completed record sheets to finish the project.

Levels:

Beginner (grades 3-5 suggested) Intermediate (grades 6-8 suggested) Advanced (grades 9-12 suggested)

Exhibit Guidelines:

Poster Guidelines: Poster size 22" x 28" (See poster rules, Page 30, #14). Mounted on stiff backing- plywood,

peg board, or very stiff cardboard. Must be displayed horizontally and covered in plastic. 4-H Member identification card IE: name, club, county, and level. All posters, notebooks, and display boards must include a reference list indicating where information was obtained, giving

credit to original author.

Actual Engine Display: The actual small engine may be displayed if mounted on a stable base. For safety reasons,

all fluids (fuel and oil) must be removed before taking the exhibit inside a building. A note-book is to accompany the engine display and include details and pictures of what was done

to the engine.

Exhibit Class Guidelines:

Beginner (grades 3-5 suggested)

Create an educational poster, notebook or display about any small engine topic of choice that is age/grade appropriate or a rebuilt small engine.

Intermediate (grades 6-8 suggested)

Create an educational poster, notebook or display about any small engine topic of choice that is age/grade appropriate or a rebuilt small engine.

Advanced (grades 9-12 suggested)

Create an educational poster, notebook or display about any small engine topic of choice that is age/grade appropriate or a rebuilt small engine. Youth can also design and complete an independent study activity.