Forest Service Washington Office-National Technology and Development Program San Dimas Technology and Development Center 444 East Bonita Avenue San Dimas, CA 91773 Missoula Technology andDevelopment Center 5785 Highway 10 West Missoula, MT 59808

File Code:

Date:

5110 (O880-02) October 23, 2020

Bret Dooley Spanish Fly Racing 4794 W Case Jet Prescott, AZ 86305

Reference File No. O880-02

Dear Bret Dooley:

Testing is complete on the Spanish Fly Racing TSI-1 spark arrester submitted for qualification testing.

We tested the Spanish Fly Racing TSI-1 spark arrester in accordance with the United States Department of Agriculture (USDA) Forest Service Standard 5100-1D. The Spanish Fly Racing TSI-1 is qualified for a position of Horizontal with a flow rating of 125 cubic feet per minute (CFM). A summary of the test results is attached. This unit will be listed in the Spark Arrester Guide as follows:

Manufacturer & Model	Position	Rated Flow (CFM)	Remarks
Spanish Fly Racing TSI-1	Horizontal	125	~

Qualification only indicates that the unit meets USDA Forest Service Standard 5100-1D. Qualification does not imply endorsement of the unit or approval of any other unit by the Forest Service. The stated identification is for the unit submitted. The Forest Service assumes no responsibility for infringement of patent or copyright, for misuse of manufacturer's name, or for other misrepresentation in connection with any use made of this qualification.

Sincerely,

ALEXIS

Digitally signed by ALEXIS GAVRISHEFF
Date: 2020.10.23
13:09:18-06'00'

ALEX M. GAVRISHEFF

Director, National Technology & Development Program

Enclosure: Summary of Test Results

cc: File O880-02



