



60° V6 Engine Program

Cleveland Engine Plant #2
P.O. Box 9849
Cleveland, Ohio 44142

Ford Motor Company

QUALITY DRIVEN

To Whom It May Concern:

RE: Mustang

02/08/06

I have been conducting business with Mustang since early 2001. It has been a pleasure working with Dave Ganzhorn and his engineering/manufacturing team. Mustang has a refreshing way of supporting its products and customers versus a "take it or leave it" attitude I have experienced with other dynamometer manufacturing suppliers.

The dyno team here at Cleveland Engine Plant #2 was experiencing quite a bit of down time in our test cells because of antiquated throttle actuating systems. This issue was brought up during one of Mustang's routine visits to CEP2 and they immediately went to work on a solution to our problem. Mustang quickly responded to the throttle issue by incorporating an entirely new throttle actuating system designed and built by Mustang. Their throttle system made use of servo motors and drives that made the process of calibrating the range (throw) of the actuator much easier to perform. The process of calibrating the old throttle system was very difficult and time consuming. The new system literally takes seconds to setup and has been a "bullet proof" system for us at CEP2.

The response time of Mustang to our issues was expedient and impressive. We weren't expecting a solution to our problem from Mustang but they took it upon them to assist us in our dyno lab. The Mustang sales team and engineering team were professional and extremely knowledgeable in regards to our testing needs and requirements. They were completely flexible to our change requests and the final product is extremely reliable.

I have the utmost confidence in Mustang's ability to support their product and to come up with innovative methods for dynamometer testing. I would highly recommend Mustang to anyone who requires dyno equipment and engineering services. Once again, they are extremely knowledgeable and their response time is exceptional.

Sincerely,

A handwritten signature in black ink that reads "Gregory N. Glassco".

Gregory N. Glassco

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