Appendix 2 - Part 566 Manufacturer Identification

Suggested Form for the Part 566 submission

MANUFACTURER AND PRODUCT IDENTIFICATION

(Suggested form to comply with 49 CFR Part 566)

| 医性皮肤 | HEARING | Man | ufacturer's Inf | ormation | Submis | sion Type: 🗀 | Initial 📋 Revision |
|-----------------------------------|---|---|--|--|---|--|---|
| Full Name of Company: | Jim' | s Enterprise | | | | | |
| All Company DBAs: | | | | | | | |
| Company Principal Officer: | Begor | | lames | | 0 | wner Position | |
| Company Address: | 580 CR 7 | P.O. Box 282 | Brushton | | NY | USA | 12916 |
| Company Contact Info: | 518-529- | TOFA | begor@tw | cny.rr.co | State (Province) | Country | Zip Code |
| Submitted by Company Official: | Telephone James | _{Fex} Begor | Email OWN E | 0. | Web Site | | 06/05/14 |
| | Printed Name | | ny Position | Signature | 1/ | | Date |
| (Negugil | 是2. 化子类型 12 Table 25 B 10 Table 25 Tab | y Manufactures Wh | 在中央 | 50000000000000000000000000000000000000 | 新加州市的国际 | Design of the latest t | y), |
| ☐ Tires ☐ | Rims Brake h | noses Brake fluid | Seat belts | Lamps, R | eflectors, and Assoc. | Equip. | Motorcycle Helmets |
| ☐ Glazing ☐ | Child Restraint Sy | stems Platform Lift | 5 Rear Im | pact Guards | ☐ Triangular Wan | ning Devices | CNG Containers |
| | Your Co | mpany Manufacture Prose design respect | 建筑是在1000年间,1000年间 | THE THE PARTY OF THE PARTY OF THE | 与中心的 市场的 图中 联系统 | apply) | 海常沙 |
| Passenger C | Cars Multip | ourpose Passenger Vohs. | GVWR Tr | rucks | Low-Speed V | 10-70-2000 | ☐ Motorcycles |
| GWR 500 - 14000 GWR Pole trailers | | Buses (other than S | | | | chool Buses | |
| system, and braking | system, in the state | semblage consisting, at a net that those systems are to implete trailer. GVWR | ninimum, of chassis be part of the comp | s (including the toleted vehicle, b | frame) structure, pow ut requires further ma | er train, steerir nufacturing op | ng system, suspension erations to become a |

Appendix 2 - (Continued) Part 566 Manufacturer Identification

| What Type of Vehicle Manufacturer or Alterer is Your (| | | |
|---|--|--|--|
| Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturer of incomplete Vehicle. Manufacturer - a manufacturer of incomplete vehicles, as defined above | V 450.3 | | |
| intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer operations on a vehicle manufactured in two or more stages. | r or the final-stage manufacturer) who performs manufacturing | | |
| Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations or | n an incomplete vehicle that it becomes a completed vehicle | | |
| Alterer - a person who alters by addition, substitution, or removal of components (other than first purchase of the vehicle other than for resale Instructions (or Completing, Revising, and Substitutions). | | | |
| 49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicles equipment items submit to NHTSA not later than 30 days after manufacturing begins. | Medithe completed farm to Attention: VIAI Coordinator | | |
| information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur. | National Highway Traffic Safety Administration 1200 New Jersey Avanue, SE Vfest Building, Room WMS-207 Vfestington, DC 20590 Fax: 202-386-3081 | | |

This sample form may be completed after downloading it from the link:

ftp://ftp.nhtsa.dot.gov/manufacture

Select the directory "Manufacturer Suggested Forms"

Select the file "01 Manufacturer and Product Identification.pdf"

or Select the link:

ftp://ftp.nhtsa.dot.gov/manufacture/Manufacturer%20Suggested%20Forms/01%20Manufacturer%20and%20Product%20Identification.pdf