## 10F2 01-022-N11B-10536

Rev.: \*5 October 5, 2004 Job 562

2-NIIB-10536 1pg.

TRAILER VIN IDENTIFICATION INFORMATION Print Date: 2/1/05
CROWN ENERGY TECHNOLOGIES INC.

3111 She pard Place SF Calgary, Alberta Canada TE

| Danislan | VIN       | Vehicle        | Provided to Carlot Office  |
|----------|-----------|----------------|--|
| Position |           | Descriptor     | Description/Section Options  |
| 1        | 4         | Manufacturer   | World Manufacturer Identification code (WMI), forwarded by Transport  Canada/assigned by the Canadian Vehicle Manufacturers Association or NHTSA  and SAE in the USA |
| 2        | С         | Make           |  |
| 3        | 9         | Class          |  |
| 4        | D         | Trailer Type   | Double Drop Frame, 5th wheel, Mild Steel   |
|          | F         | Trailer Type   | Straight Rail Frame, 5th wheel, Mild Steel   |
|          | Р         | Trailer Type   | Straight Rail Frame, Pintle Hitch, Mild Steel  |
|          | S         | Trailer Type   | Single Drop Frame, 5th wheel, Mild Steel   |
|          | Т         | Trailer Type   | Single Drop Frame, 5th wheel, High Tensile Steel   |
|          | X         | Trailer Type   | Body/Frame, 5th wheel, Mild Steel  |
| 5        | В         | Body Type      | Bulk Storage   |
|          | M         | Body Type      | Mounted Equipment  |
|          | Р         | Body Type      | Pressure Vessel  |
|          | V         | Body Type      | Van Body   |
|          | X         | Body Type      | Van Body/Mounted Equipment   |
| 6        | 2         | Length         | less than / equal to 6100 mm (240")  |
|          | 4         | Length         | greater than 6100 mm (240") / equal to 12190 mm (480")   |
|          | 0         | Length         | greater than 12190 mm (480")   |
| 7        | 1         | Axle Config.   | Single (4 tires)   |
|          | 2         | Axle Config.   | Tandem (8 tires)   |
|          | 3         | Axle Config.   | Tridem (12 tires)  |
|          | 4         | Axle Config.   | Single (2 tires)   |
|          | 5         | Axle Config.   | Tandem (4 tires)   |
|          | 6         | Axle Config.   | Quad (16 tires)  |
| 8        | 2         | GVWR           | less than 20 000 kg (44 000 lbs)   |
|          | 3         | GVWR           | 20 000 kg (44 000 lbs) to 34 000 kg (75 000 lbs)   |
|          | 4         | GVWR           | greater than 34 000 kg (75 000 lbs)  |
| 9        | 9 188A    | Check Digit    | (see appropriate table in Title 49, Chapter V, Part 565)   |
| 10       | 1         | Model Year     | 2001   |
|          | 2         | Model Year     | 2002   |
|          | 3         | Model Year     | 2003   |
|          | 4         | Model Year     | 2004   |
|          | 5         | Model Year     | 2005   |
|          | see table | Model Year     | (see appropriate table in Title 49, Chapter V, Part 565 for USA)   |
| 11       | A         | Place of Prod. | Crown Oklahoma   |
|          | В         | Place of Prod. | Crown Odessa   |
|          | С         | Place of Prod. | Crown Victoria   |
|          | D         | Place of Prod. |  |
|          | 0         |                | Crown Wyoming World Manufacturer Identification code (WMI), forwarded by Transport   |
| 13       | 0         | Oty annually   | Canada/assigned by the Canadian Vehicle Manufacturers Association or NHTSA   |
|          |           | Qty annually   | and SAE in the USA. (less than 500 vehicles annually)  |
| 14       | 9         | Qty annually   | Sequential Production Number, assigned by the Quality Assurance Dept., for each  |
| 15       | 0         | Prod. No.      | unit that requires a VIN Plate. The log referencing the work order and other relevance specifications is located with the QA Dept.                                   |
| 16       | 0         | Prod. No.      |  |
| 17       | 1         | Prod. No.      |  |

TBA: To Be Applied on a unit by unit bases

Note: A description/section option can be added if not listed.