## 2. Attestation Statement

- <sup>2</sup> The Terrestrial Untethered TrailerTRACS (TUTT), FCC ID J9CTUTT-800, is a
- <sup>3</sup> mobile station of a trailer tracking and monitoring system for data
- <sup>4</sup> communication with a fleet management center through the Advanced Mobile
- <sup>5</sup> Phone Service (AMPS) network. This equipment uses a CMM 8600 modem
- 6 (FCC ID APV0896) manufactured by Standard Communications for data
- 7 communications in cellular frequency band.
- <sup>8</sup> The equipment complies with uncontrolled RF exposure environment
- <sup>9</sup> requirement by the IEEE STD C95.1.
- <sup>10</sup> The data, data evaluation and equipment configuration represented herein for
- equipment certification are a true and accurate representation of the
- <sup>12</sup> measurements of the sample's radio frequency interference emissions
- characteristics as of the dates and at the times of the test under the conditions
- <sup>14</sup> herein specified. This applies to all tests that do not require an Open Area Test
- <sup>15</sup> Site (OATS) to perform. Test that required an OATS site was performed by TUV

## <sup>16</sup> Product Services.

17	Equipment Tested:	Terrestrial Untethered TrailerTRACS
18	Part Number:	10-52675-10
19	Series Number:	19999128
20	Dates of Test:	November 8 – 22, 1999
21	Test Performed by:	Fang Han, Senior Engineer
22		
23		
24		

25

1