

01-022-N11B-8875

**ORIGINAL**



National Highway Traffic Safety Administration  
400 Seventh Street, S.W.  
NSA-33, Room 6111  
Washington, D.C. 20590

July 11, 2002

Attn: VIN Coordinator,

Precision Solar Controls is requesting an amendment to our Vehicle Identification Number (VIN) sequence that was previously amended on May 8, 2002. We have added one (1) new item that could be used in character position number five (5). This item will denote "8 - ASTI Video Trailer", under the "Series/Body Type" category. Precision Solar Controls will start producing this new trailer in July 2002. We now submit the following amendment to the National Highway Traffic Administration for approval. Our sample VIN is as follows:

**1P91817192G301156**

The following detailed information is necessary in order to decipher all characters in our Sample VIN.

<u>Character Position</u>	<u>Number</u>	<u>Explanation</u>
1,2,3	1P9	World Manufacturing Number assigned by SAE
4	1	Type of Trailer 1 = Utility
5	8	Series/Body Type 1 = Standard 2 = High Efficiency 3 = Full Matrix 4 = Traffic Monitor 5 = Speed Awareness Monitor 6 = New H.E. 7 = New F.M. 8 = ASTI Video Trailer
6,7	17	Length (in ft.) Trailer length is approx. 17 ft. Traffic Monitor approx. 10 ft. Speed Awareness Monitor approx. 10 ft.

<u>Character Position</u>	<u>Number</u>	<u>Explanation</u>
8	1	Number of Axles
9	9	Check Digit (calculated)
10	2	Model Year 2 = 2002
11	G	Plant G = Garland, Texas
12,13,14	301	Manufacture Identifier assigned by SAE
15,16,17	156	Sequential Production Number

If you have any questions concerning our sample VIN or its detailed explanation please feel free to contact me at (972) 278-0553.

Respectfully



Dennis Owings  
Quality Manager  
Precision Solar Controls Inc.