

ORG6257

ORG6257



AEP North America
 3433 E Wood Street
 Phoenix, Arizona 85040

August 9, 2010

U.S. DOT
 1200 New Jersey Avenue S.E. W43-488
 Washington, DC 20590

Subject: VIN Decoding Information for AEP North America

In accordance with 565.7(c) of 49 CFR Part 565, Vehicles Identification Number, AEP North America hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2, and 3	WMI	1 A 9 – assigned by SAE
4, 5 and 6	Body Type	S30 = OS300 Speed Trailer S35 = OS350 Speed Trailer S40 = OS400 Speed Trailer
7	Trailer Length	E = 100 to 105 inches G = 106 to 110 inches H = 111 to 115 inches J = 116 to 120 inches
8	Number of Axels	S = Single (1 axel)
9	Check Digit	Check Digit
10	Model Year	A = 2010 B = 2011 C = 2012
11	Plant Location	1 = Phoenix
12, 13, and 14	WMI	8 7 2 – assigned by SAE
15, 16, & 17	Sequential Production Number	001 002



VIN Numbers



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
VIN	1	A	9					S			1	8	7	2			

Positions 1, 2 and 3 were assigned by SAE International and will not change.

1 A 9

Positions 4, 5, and 6 represent the body types produced by AEP North America. The current body types are as follows:

S30 = OS300 Body Type

S35 = OS350 Body Type

S40 = OS400 Body Type

Position 7 represents the length of the trailer in inches.

E = 100 to 105 inches (OS300)

G = 106 to 110 inches (OS350)

H = 111 to 115 inches

J = 116 to 120 inches (OS400)

Position 8 represents the number of axels on the speed trailer. All speed trailers have 1 axel.

S= Single Axel (1)

Position 9 is the check digit. It is the last position to be created and is created using the predetermined formula.

Position 10 is the model year of the speed trailer. Model year values were predetermined by NHTSA.

2010 = A

2011 = B

2012 = C

Position 11 is the plant location. At this time only one AEP North America location will manufacture speed trailers.

1 = Phoenix, AZ

Position 12, 13, and 14 were assigned by SAE International and will not change.

8 7 2

Position 15, 16 and 17 are the sequential production number. As speed trailers are produced they will be assigned a number according to the order in which they were completed.

001

002



AEP

EXECUTIVE SECRETARIAT

A SONCELL NA COMPANY

PROTECTING THOSE WHO PROTECT US

2010 AUG 31 P 3:30

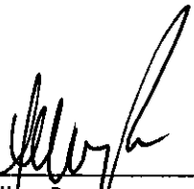
RENEWED - 10/10/10

Owner of Company: Soncell North America

City of Incorporation: Phoenix, AZ

Product Manufactured: AEP North America manufactures speed trailers for use by the law enforcement community. They are equipped with radar equipment for speed enforcement.

GVWR: The gross vehicle weight rating (GVWR) of our product ranges from 900lbs to 1,500lbs.



Allen Royce
Vice President of Operations

Date: 8-10-2010

ES10-005895