

REPORT OF SCHOOL BUS INSPECTION

Type of Inspection: Post-Crash Inspection **Date:** 8/17/2012 **Time:** 11:49 AM
Name of School Corporation: SOUTH ADAMS SCHOOLS **Corp ID:** 10035
Address of School Corporation: 1000 West Parkway
City: Berne **Zip:** 46711 **County Number:** 1
VIN: 4DRBUAFNX7B454322 **License Number:** 32058 **Bus Number:** 7
Make of Body: IC Corporation **Year:** 2007 **Make of Chassis:** IC Corporation **Year:** 2007
Bus Type: C **Mileage:** Unknown
Inspection Status: O **Inspected By:** Brian Bills **PE:** 5506

Violations - Rejected

<u>Inspection Code</u>	<u>Description</u>
30-1-5	Door glass is cracked or chipped.
30-1-8	If required, positive door opening device is missing or fails to operate properly.
37-1-2	The bus body has loose, damaged or improperly aligned body parts. These would include rivets, bolts, and body panels and/or rub rails.
66-1-5	Upholstery or padding is ripped, torn, or improperly repaired.
42-1-2	Floor covering is missing, cut, loose, buckled or bulging.
59-1-3	There is loose or unprotected wiring in passenger area.
59-1-2	Any interior protrusions have sharp edges or corners.
11-1-1	Any body clamp is loose.

Violations - Out of Service

<u>Inspection Code</u>	<u>Description</u>
18-2-1	The front or rear bumper is missing, torn, loose or altered from original specifications.
30-2-2	Door glass is missing.
37-2-2	Any body surface protrudes beyond the normal limits of the body structure.
43-2-1	Floor sags or buckles substantially when stood upon.
59-2-1	Interior is excessively dirty. (Excessive trash or dirt)
45-2-1	Frame is deteriorated, cracked, broken or severely bent.
23-2-1	Any crossmember is cracked or broken
11-2-1	Any body clamp is broken or missing.

Bus Type Description

Type C School Bus - A body installed upon a flat back cowl chassis with a gross vehicle weight rating of more than ten thousand (10,000) pounds and designed for carrying more than ten (10) persons. All of the engine is in front of the windshield. The entrance door is behind the front wheels.