

1426

PED APS Bus No. 1426 VIN 4DRBRAAN74B972277

CROSS VIEW MIRROR SYSTEM
NC, JAMAICA, NY 11435 TEL (718) 526-2601

CAUTION

UNIT IS EQUIPPED WITH
STARTER INTERLOCK SYSTEM
PREVENTS THE ENGINE
STARTING IF REAR OR
DOOR IS LOCKED.

WARNING

VEHICLE IS EQUIPPED WITH A BACK-UP ALARM.
ALARM MUST SOUND!
OPERATING THIS VEHICLE IN REVERSE.
OPERATOR MUST MAINTAIN A CLEAR VIEW
DIRECTION OF TRAVEL COULD
RESULT IN SERIOUS INJURY OR DEATH.
OPERATOR IS RESPONSIBLE FOR
SAFE OPERATION OF THIS VEHICLE.

LAB-200

GAWR FRONT 4,550 KGS (10,000 LBS)

265/75R22.5G TIRES 14 PLY AT
758 KPa (110 PSI) COLD
RIMS 22.5X7.50 AXLE SINGLE

GAWR REAR 9,072 KGS (20,000 LBS) WITH

295/75R22.5G TIRES 14 PLY AT
689 KPa (100 PSI) COLD
RIMS 22.5X8.25 AXLE DUAL

THIS VEHICLE CONFORMS TO ALL
APPLICABLE FEDERAL MOTOR
VEHICLE SAFETY STANDARDS IN
EFFECT ON THE DATE OF
MANUFACTURE SHOWN ABOVE.

689661

11-03

VEHICLE IDENTIFICATION NO.

4DRBRAAN74B972277

VEHICLE TYPE

SCHOOL BUS BODY# 972277

229

STOPPED. DO NOT USE THESE
TRAFFIC WHILE BUS IS MOVING.
MIRRORS DO NOT ACCURATELY
VEHICLE'S LOCATION.

CROSS VIEW MIRROR SYSTEM BY
A, NY 11435 TEL (718) 526-2601

CAUTION

IS EQUIPPED WITH
INTERLOCK SYSTEM
PREVENTS THE ENGINE
STARTING IF REAR OR
BRAKES LOCKED.

WARNING

EQUIPPED WITH A BACK-UP ALARM.

LATEST SOUND!

THIS VEHICLE IN REVERSE.

MAINTAIN A CLEAR VIEW
DIRECTION OF TRAVEL COULD
PREVENT INJURY OR DEATH.

DRIVER IS RESPONSIBLE FOR
OPERATION OF THIS VEHICLE.

LAB-200

GVWR 13,608 KGS (30,000 LBS)

GAWR FRONT 4,536 KGS (10,000 LBS) WITH

**265/75R22.5G TIRES 14 PLY AT
758 KPa (110 PSI) COLD
RIMS 22.5X7.50 AXLE SINGLE**

GAWR REAR 9,072 KGS (20,000 LBS) WITH

**295/75R22.5G TIRES 14 PLY AT
689 KPa (100 PSI) COLD
RIMS 22.5X8.25 AXLE DUAL**

**THIS VEHICLE CONFORMS TO ALL
APPLICABLE FEDERAL MOTOR
VEHICLE SAFETY STANDARDS IN
EFFECT ON THE DATE OF
MANUFACTURE SHOWN ABOVE.**

689661

11-03

VEHICLE IDENTIFICATION NO.

4DRBRAAN74B972277

VEHICLE TYPE

SCHOOL BUS BODY# 972277

229









PED APS Bus No. 1434 VIN 4UZAAXDC84CM51725

1434



INC VEH MFD BY: FREIGHTLINER
GVWR: 13611 KG (30000 LB)
GAWR FRONT: 4537 KG (10000 LB) WITH 10R22.5
22.5X8.25 RIMS AT 724 KPA (105 PSI) COLD

GAWR INTERMEDIATE:

GAWR REAR: 9074 KG (20000 LB) WITH 10R22.5
22.5X8.25 RIMS AT 724 KPA (105 PSI) COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE
FEDERAL MOTOR VEHICLE SAFETY STANDARDS
IN EFFECT IN: 08-2003

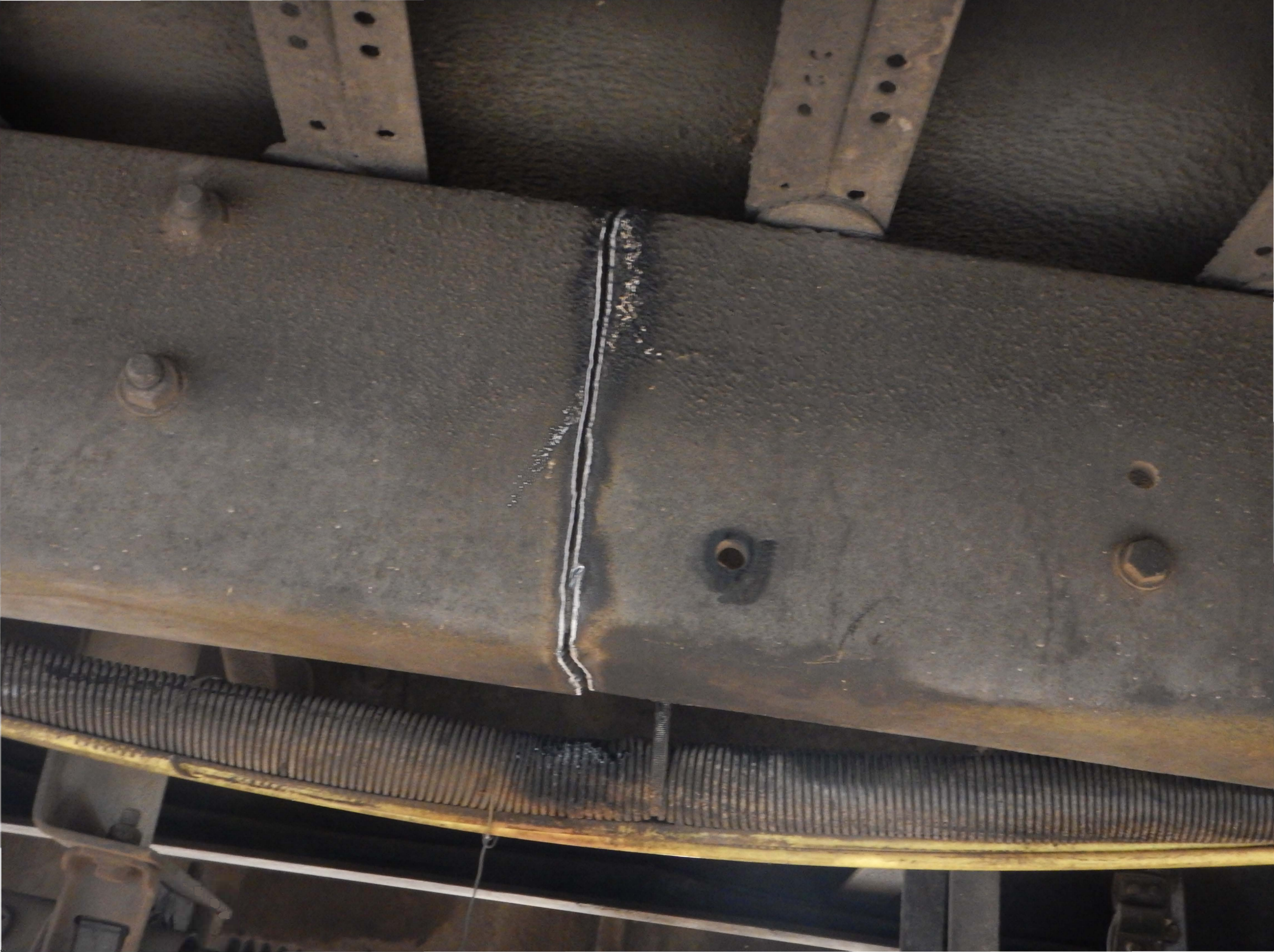
V.I.N.: 4UZAAXDC84CM51725

CHAS. ID. N

VEH. TYPE: SCHOOL BUS (+DRIVER)- EQUIP. CA

BODY ID.: 43737-0346906-110PS





1434

FR [REDACTED] CUSTOM CHASSIS CORPORATION

4UZAAXDC84CM51725

GAFFNEY, SOUTH CAROLINA, USA

LIBO
H100







PED APS Bus No. 1441 VIN 4UZAAXAK62CJ41792

1441

FREIGHTLINER CUSTOM CHASSIS CORPORATION

4078AAXAK62CJ417920

GAFFNEY, SOUTH CAROLINA, USA

DATE:

INC VEH MFD BY: FREIGHTLINER
 GVWR: 13611 KG (30000 LB)
 GAWR FRONT: 4537 KG (10000 LB) WITH 11R22.5
 22.5X7.5 RIMS AT 690 KPA (100 PSI) COLD

GAWR INTERMEDIATE:

GAWR REAR: 9528 KG (21000 LB) WITH 11R22.5
 22.5X7.5 RIMS AT 689 KPA (100 PSI) COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE
 FEDERAL MOTOR VEHICLE SAFETY STANDARDS
 IN EFFECT IN: 03-2001

V.I.N.: 4UZAAXAK62CJ41792
 VEH. TYPE: SCHOOL BUS
 BODY ID.: 11502-0161073-1100S

CHAS. ID. M
 EQUIP. C

MANUFACTURED BY THOMAS BUILT BUSES,
 OF CANADA LTD.



We Move People.

MONTERREY, N.L., MEXICO
MFD BY THOMAS BUILT BUSES INC.

MADE IN CANADA

04-2001

INC VEH MFD BY: FREIGHTLINER
GVWR: 13611 KG (30000 LB)
GAWR FRONT: 4537 KG (10000 LB) WITH 11R22.5 (G) TIRES
22.5X7.5 RIMS AT 690 KPA (100 PSI) COLD SINGLE

DATE: 03-2001

GAWR INTERMEDIATE:

GAWR REAR: 9528 KG (21000 LB) WITH 11R22.5 (G) TIRES
22.5X7.5 RIMS AT 689 KPA (100 PSI) COLD DUAL

THIS VEHICLE CONFORMS TO ALL APPLICABLE
FEDERAL MOTOR VEHICLE SAFETY STANDARDS
IN EFFECT IN: 03-2001

V.I.N.: 4UZAAXAK62CJ41792
VEH. TYPE: SCHOOL BUS
BODY ID.: 11502-0161073-1100S

CHAS. ID. NO: 35122
EQUIP. CAP.: 071

MANUFACTURED BY THOMAS BUILT BUSES,
OF CANADA LTD.

NR10

CK 3123



CATERPILLAR®			
SERIAL NUMBER	123456789	ARRANGEMENT NUMBER	
ENGINE MODEL	3123		
MADE IN	USA		

ALWAYS GIVE ALL NUMBERS



