24E-086

Manufacturer Name :	Bendix Commercial Vehicle Systems, LLC
Submission Date :	OCT 11, 2024
NHTSA Recall No. :	24E-086
Manufacturer Recall No. :	NR



Manufacturer Information :

Number of potentially involved : 442,139 Estimated percentage with defect : 100 %

Population :

Manufacturer Name :	Bendix Commercial Vehicle Systems,
	LLC
Address :	35500 Chester Rd
	Avon OH 44011
Company phone :	440-329-9000

Equipment Information :

Brand / Trade 1:	Bendix EC80
Model :	Advanced with ESP
Part No. :	K168135
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2020 - FEB 01, 2021
Brand / Trade 2:	Bendix
Model :	EC80 Premium with ATC
Part No. :	K163400
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	SEP 01, 2019 - OCT 11, 2024

Brand / Trade 3:	Bendix
	EC80 Premium with ATC
Part No. :	K168122
Size :	
Function :	ABS
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2020 - OCT 02, 2024
Brand / Trade 4 :	Bendix
	EC80 Premium with ATC
Part No. :	
Size :	
Function :	
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2020 - OCT 11, 2024
Brand / Trade 5 :	Bendix
Model :	EC80 Premium with ATC
Part No. :	
Size :	
Function :	ABS
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2020 - OCT 11, 2024

	D
Brand / Trade 6 :	
	EC80 Premium with ATC
	K168129
Size :	
Function :	
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2020 - OCT 11, 2024
Brand / Trade 7:	Bendix
	EC80 Premium with ATC
	K179860
Size :	
Function :	
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	MAY 01, 2019 - OCT 11, 2024
Brand / Trade 8:	Bendix
Model :	EC80 Premium with ESP
Part No. :	K203871
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2021 - OCT 11, 2024

Brand / Trade 9:	Bendix
	EC80 Premium with ATC
Part No. :	
Size :	
Function :	ABS
Descriptive Information :	EC80 Premium Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	JAN 01, 2022 - JUL 01, 2022
Brand / Trade 10:	Bendix
	EC80 Advanced with ESP
Part No. :	
Size :	
Function :	ABS
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	JUN 01, 2024 - OCT 11, 2024
Brand / Trade 11:	Bendix
Model :	EC80 Advanced with ESP
Part No. :	K163124
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates ·	APR 01, 2020 - FEB 01, 2021

Brand / Trade 12:	Bendix
	EC80 Advanced with ESP
Part No. :	
Size :	
Function :	
	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	APR 01, 2020 - FEB 01, 2021
Brand / Trade 13 :	Bendix
	EC80 Advanced with ESP
Part No. :	
Size :	
Function :	
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	SEP 01, 2020 - MAR 01, 2023
Brand / Trade 14:	Bendix
Model :	EC80 Advanced with ESP
Part No. :	K210928
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates ·	SEP 01, 2020 - MAR 01, 2023

Brand / Trade 15 :	Bendix
Model :	EC80 Advanced with ESP
Part No. :	K210929
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected. Vehicle which do not pull trailers that communicate over the PLC network are not affected.
Production Dates :	SEP 01, 2020 - MAR 01, 2023
Brand / Trade 16 :	
	EC80 Advanced with ESP
Part No. :	K219871
Size :	NR
Function :	ABS
Descriptive Information :	EC80 Advanced Electronic Control Units (ECU) installed in towing vehicles are included in the recall population. Only tractors or trucks that pull trailers and that communicate over the Power Line Carrier (PLC) network are affected.
	Vehicle which do not pull trailers that communicate over the PLC network are not affected.

Page 7

Description of Defect :

Description of the Defect :	EC80 is an electronic control unit mounted on a towing vehicle. It is a component of an antilock braking system. Power Line Carrier (PLC) is a trailer to tractor communication system that sends a signal on the electrical connection between the tractor and trailer. PLC purpose is to control the cab mounted trailer-ABS indicator lamp in the towing vehicle.
	In the presence of high electrical interference (i.e. noise) on the vehicle power line and low PLC signal strength, the EC80 PLC functionality may incorrectly process certain signals. The EC80 may set a fault or stop operating or malfunction.
	The combination of high electrical interference and low PLC signal strength is more likely on vehicles that tow more than one trailer than vehicles that tow only one trailer.
	The PLC signal strength may be substantially reduced when other optional devices are connected to the power line. These optional devices include trailer-based tracking systems.
	Vehicles with low noise levels and high signal strength may never exhibit the vehicle effects.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	The ABS, Automatic Traction Control (ATC), or Electronic Stability Control (ESC) may set an ABS fault or may stop operating. Other functions which strongly interact with ABS such as Active Cruise Control (ACC) and Collison Mitigation System (CMS) may also fault. In extremely rare situations before the system faults or stops operating, if there is a stability event or an automated braking request, the system may respond incorrectly to the event. This can increase the likelihood of a crash
Description of the Cause :	NR
	The ABS warning lamp will be illuminated when an ABS fault is detected or when the ABS stops operating.
Involved Components :	
Component Name - 1	Bendix EC80 software
1	
Component Description : 1	PLC function

Component Part Number : n/a

Supplier Identification :

Component Manufacturer

Name :Bendix Comercial Vehicle Systems LLCAddress :35500 Chester RdAvon Ohio 44011Country :United States

Chronology :

Chronology will up uploaded to the portal separately

Description of Remedy :

Description of Remedy Program :	Bendix will offer a remedy to customers at no cost. The remedy will include reprograming the EC80 ECU with software that does not include the defect. The reprograming process will be coordinated with the vehicle manufacturers. Vehicle manufacturers will report on completion of the recall.
· ·	The remedy software does not contain the defective PLC functionality. A unique software ID number(s) has been assigned to remedy versions of the software.
0	Production of EC80 electronic control units with the defective software was stopped in early October 2024 No further shipments were made to vehicle manufacturers. Production of EC80 electronic control units resumed with the remedy software n mid October.

Recall Schedule :

Description of Recall Schedule :	Notifications to vehicle manufacturers will be made on or before
	12/01/2024 by email and USPS or similar delivery.
Planned Dealer Notification Date :	DEC 01, 2024 - DEC 01, 2024
Planned Owner Notification Date :	DEC 01, 2024 ⁻ DEC 01, 2024

Purchaser Information :

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name :NavistarAddress :2701 Navistar DrLisle IL 60532Lisle IL 60532Country :USCompany Phone :3313321590Name :Volvo Trucks North AmericaAddress :7900 National Service RdGreensboro NC 27409-9416Greensboro NC 27409-9416Country :USCompany Phone :3015735972

* NR - Not Reported