

REFERENCE:	Nova Bus Manuals
SECTION:	16: V-BEA (Volvo Bus electronic architecture)
RS N°:	MQR 7621-1369
EFFECTIVE IN PROD.:	LA18 (2017FE)
TC RECALL N°:	2017-264
NHTSA RECALL N°:	17V323

APPLICATION DEADLINE: N/A
CLAIM REFERENCE NUMBER: SR-4041

SUBJECT:	V-BEA multiplex network
JUSTIFICATION:	A loss of communication within the bus' multiplex network may lead to full throttle application without input from the driver.

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Reprogram V-BEA	Nova Bus	Nova Bus	20 min
2	-	-	-	-

MATERIAL

QTY	PART N°	REV.	DESCRIPTION	REPLACES PART N°
LEVEL 1				
-	-	-	-	-
LEVEL 2				
-	-	-	-	-

DISPOSAL OF PARTS

REMOVED PARTS ARE:	DISCARDED	RETAINED	
	-	-	

REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	WRITTEN BY
NR	2017JN21	Initial release	Luc Carignan

Please contact your service representative to obtain the recommended version of the software update								
CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY	PROGRAM	REV.
		FROM	TO	FROM	TO			
Houston - Texas	L952	1580	1580	S92J5G9775318	S92J5G9775318	1	FB_HOU6DE__01	L
Houston - Texas	L982	1581	1599	S92J5G9775514	S92J5G9775545	19	FB_HOU6DE__01	L
New York City Transit - New York	L958	5439	5442	S92J9G9775533	S92J9G9775631	4	FB_NYC6DE__01	1.08 - H
St. Catharines Ontario	L898	1560	1560	S92J4F3001663	S92J4F3001663	1	FB_SCT6DE__00	E
Toronto Transit Commission - TTC - Ontario	L729	9000	9000	S92U9D3000905	S92U9D3000905	1	FB_TTC6DE__00	AK
Toronto Transit Commission - TTC - Ontario	L738	9001	9026	S92J6D3001094	S92J7D3001119	26	FB_TTC6DE__00	AK
Toronto Transit Commission - TTC - Ontario	L777	9027	9152	S92J7E3001123	S92J6E3001372	126	FB_TTC6DE__00	AK
York Regional Transit - Ontario	L964	1770	1774	S92J3G3750420	S92J0G3750424	5	FB_YRK6DE__01	E

**WARNING**

Follow your internal safety procedures.

PROCEDURE

- 1.1. Program the V-BEA system using the program and revision indicated in the client listing or the Annex or the one recommended by your service representative. See section **16: V-BEA (VOLVO BUS ELECTRONIC ARCHITECTURE)** of the Nova LFS maintenance manual for the programming procedure. ❖