

REFERENCE:	Nova Bus Manuals
SECTION:	16: Electrical system
RS N°:	MQR 7621-807
EFFECTIVE IN PROD.:	L840 (2014SE)

APPLICATION DEADLINE: 2015NO01
CLAIM REFERENCE NUMBER: WB-3205

SUBJECT:	Condenser purging system
JUSTIFICATION:	The condensor purge too much oil or does not purge at all.

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Reprogram the V-BEA system.	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	2014OC20	Initial release	Bertrand Plouffe
R1	2014NO18	Change in client list, remove A/C	Bertrand Plouffe

APPROVED BY:

Symbol	Meaning
Empty Field	No changes, the procedure applies
+	Contract added, the procedure applies
-	Contract removed, the procedure does not apply

	CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY	PROGRAM	REV.
			FROM	TO	FROM	TO			
	Austin - CMTA - Texas	L704	5051	5068	L82J7E4500471	L82J2E4500488	18	AUS4DE__00	D
-	Chicago Transit Authority - CTA - Illinois	L773	—	—	L82JXD4500429	L82J6D4500430	2	CTA4DE__00	K
-	Chicago Transit Authority - CTA - Illinois	L811	7902	7919	L82J6E4500509	L82J6E4500526	18	CTA4DE__00	K
	Clemson Area Transit - South Carolina	L769	—	—	S92U1D4500418	S92U1D4500418	1	CLE6DE__01	B
	Fredericton - New Brunswick	L812	—	—	L82J4E3001202	L82J4E3001202	1	FRE4DE__02	B
	Red Deer - Alberta	L726	—	—	L82UXC3000840	L82U1C3000841	2	RDD4DE__02	D
	Red Deer - Alberta	L766	1104	1105	L82U7D3001025	L82U9D3001026	2	RDD4DE__01	E
	Regina - Saskatchewan	L807	671	685	L82J8E3001137	L82J2E3001151	15	REG4DE__03	F
	San Joaquin County - California	L768	—	—	S92L4D4500422	S92L3D4500427	6	SAJ6HE__00	C
-	SEPTA - Pennsylvania	L724	7300	7301	S92Y1D4500275	S92Y3D4500276	2	SEP6HE__00	G
-	SEPTA - Pennsylvania	L728			L82W7D4500335	L82W7D4500335	1	SEP4HE__00	D
-	SEPTA - Pennsylvania	L741	—	—	S92L4E4500504	S92L4E4500504	1	SEP6HE__00	G
-	SEPTA - Pennsylvania	L743	—	—	S92L1E4500489	S92L2E4500503	15	SEP6HE__00	G
-	SEPTA - Pennsylvania	L744	—	—	L82L7E4500570	L82LXE4500661	89	SEP4HE__00	D
-	SEPTA - Pennsylvania	L749	7302	7354	S92Y7D4500409	S92L2E4500470	53	SEP6HE__00	G
	St. John's - Newfoundland	L808	1415	1419	L82J4E3001152	L82J1E3001156	5	SJO4DE__02	F
	Thunder Bay - Ontario	L806	—	—	L82J6E3001170	L82J8E3001171	2	THN4DE__02	C
	University of Alabama - Alabama	L787	—	—	L82J2E4500507	L82J4E4500508	2	UAL4DE__03	A
	Whitehorse - Yukon	L784	43	43	L82U9D3001057	L82U9D3001057	1	WHH4DE__00	F

**WARNING**

Follow your internal safety procedures.

PROCEDURE

- 1.1. Re-program the V-BEA system using the program revision listed in the client list in accordance with section **16: ELECTRICAL SYSTEM** of the Nova Bus Maintenance manual.❖