



ALLEN GWYNN CHEVROLET
 1400 SOUTH BRAND BLVD.
 GLENDALE, CA 91204
 (818)240-0000 FAX (818)240-1625
 WWW.LOVEMYCHEVY.COM

[REDACTED]		VEHICLE ID	[REDACTED]	MILES IN	39354	MILES OUT	39355	DATE/TIME IN	08/24/22 11:54	DATE OUT	09/16/22	INVOICE NO.	[REDACTED]	
VEHICLE DESCRIPTION								TAG NO.	STATUS					
2017 CHEVROLET VOLT LT (MOSAIC BLA)								01600	PARTIAL-COMPLETE-P					
CONTROL NO.	LICENSE PLATE NO.	CUST. LABOR RATE	PROD. DATE	IN-SERV DATE	04/29/16	DELIV. DATE	04/29/16	DELIV. MILES	32	TERMS				
										No Charge				
HOME	PHONE 2	CELL	STOCK NO.	SERV. ADV.				RO COMMENT						
								ZACHARY OGLE (619)		1.5L I4 F DOHC 16V				
Line	Op-Code	Fail Code	Tech	Hours	Type	Amount								
A	MPVI		A08		Internal									
Concern	MPVI PERFORM GM MULTI POINT INSPECTION													
Cause	mpvi													
Correction	mpvi													
B			A08		Customer						\$0.00			
Concern	Customer states vehicle failed to start multiple times.													
Cause	See line C													
										Line Total...	\$0.00			
C			A08		Warranty									
Concern	Customer states check engine light illuminated and reduced propulsion notification on dash.													
Cause	Verified concern - retrirved HPCM2 DTCs P0AEE, U2603, U2604, U2605, U2606, U2617, U2618, U2619, U2620, U2621, U2622, U2623, U2624, P3042. Per TSB #18-NA-261 This condition may be caused by an internal issue within the Battery Energy Control Module. Replace and reprogram the Battery Energy Control Module per SI.													
Correction	Disabled the vehicle High Voltage system. Drained the Drive Motor Battery cooling system. Removed the Drive Motor Battery Pack. Removed the Drive Motor Battery cover. Referred to Document ID: 4163312 and replaced the Battery Energy Control Module. Installed the Drive Motor Battery cover. Performed a smoke test on the rechargeable energy storage system. Installed the Drive Motor Battery Pack. Filled and bled Drive Motor Battery cooling system. Enabled the vehicle High Voltage system. Programmed the Battery Energy Control Module. Verified repairs. No DTC reset. Powertrain works as intended. Battery Energy Control Module programming WCC: CDYN129262003													