SERVICE INSTRUCTIONS

REFERENCE:FSA202322 SUBJECT: 9L Eu6c Regulatory Issue FSA TYPE: Recall

DATE: 08.01.2024

Introduction

Programming EDC17 Module via FODIT.

• Please review the Service Application section for information on the procedures to be performed.

Service Implementation:

Labour Code	Labour Name	Time
29C005 B	ECU UPDATE	0,3 hour

• After completing the required connection please go to the EMS module and perform module programming. Please do not touch to the computer during this process and be sure that internet connection and battery is in good condition.

FODIT 23.10.1276 - cyilma18 - session 1697525265367	– 0 ×
Diagnosis Settings ×	৹ ≡
ECM (Engine Control Module)	K Back
DTCs ECU ID Measurements Functions	Run
Adjusting Idling Time	
CAN Measurements	
Mechanical Maintenance	
Module Programming	

- After the update, it should be checked that the software version on the module information reading screen is updated. It should be at P1355_3F1_v11_9_i36_9L_330Ps_Eu6c_ML2.38, P1355_3F1_v11_9_i36_9L_330Ps_Eu6c_MT16S_ML2.38, P1355_3F1_v11_9_i36_9L_330Ps_Eu6c_17LP2.30, P1355_3F1_v11_9_i36_9L_330Ps_Eu6c_17LP3.28, P1355_3F1_v11_9_i36_9L_330Ps_Eu6c_MT16S_17LP3.28.
- Update will be performed within the scope of the improvements done in the EDC17 module, which is activated in LEGACY vehicles. After connecting to the vehicle via FODIT, the update is performed by entering the EDC17 module. After the update is done, it is understood that the update is completed by reading the successful software version defined above.