

Operations	EPA07 LDT		EPA07 MDT	
	Engine (4M)	MVCU	Engine (6M)	MVCU
Common to all works	(1)	(1)	(1)	(1)
When ECU is replaced	(2), (6)	(2)	(2)	(2)
When injector is replaced	(3)	-	(3)	-
When PTO idle rotation number is changed	(4)	-	(4)	-
When SLD limit vehicle speed is changed	-	(5)	-	(5)

<MUT Operation Procedure Material>

- (1) File Transfer
- (2) Write all data
- (3) Write injector data
- (4) Write PTO idle rotation number
- (5) Write SLD limit vehicle speed
- (6) Write Ash data

As the following two cases are assumed when EPA07 LDT Engine ECU is replaced, determine the case considering the work characteristic.

<Case 1>

- (1) Select manual input of coding function Ash of MUT.
- (2) Read Ash data from the old ECU (before replacement).
- (3) Replace ECU.
- (4) Write Ash data to a new ECU (after replacement).
- (5) Select automatic input of coding function All of MUT.
- (6) Remove check of Ash in coding Item and write data.

Demerits

- If you fail to un-check in Ash, you need to read Ash from old ECU.
- You must replace ECU during rewriting work.

<Case 2>

- (1) Select information of coding function Ash of MUT and memo Ash data (6 digits).
- (2) Replace ECU.
- (3) Select automatic input of coding function All of MUT and write all data.
- (4) Select manual input of coding function Ash of MUT and write the memo Ash.

Demerits

- It takes time to write a memo.
- Manual entry is required.