

Obs	effective_date	info_letter_number	event
1	20041028		PROCEDURE DRAFT NO. 1 ISSUED
2	20041119		PROCEDURE DRAFT NO. 2 ISSUED
3	20050324		PROCEDURE DRAFT NO. 3 ISSUED
4	20050426		PROCEDURE DRAFT NO. 4 ISSUED
5	20050429		BEGINNING OF PC-10 MATRIX
6	20050525		PROCEDURE DRAFT NO. 5 ISSUED
7	20050613		'NEW' RING BATCH INTRODUCED
8	20050911		COMPLETION OF PC-10 MATRIX
9	20051116		INTAKE MANIFOLD PRESSURE SPECIFICATION: PHASEII 307 +/- 5 kPa. EXHAUST CO2 NON-CONTROLLED.
10	20051205		LTMS IMPLEMENTED
11	20060308		PROCEDURE DRAFT NO. 6 ISSUED
12	20060410		PROCEDURE DRAFT NO. 6A ISSUED
13	20060512		PROCEDURE DRAFT NO. 7 ISSUED
14	20060713		PROCEDURE DRAFT NO. 8 ISSUED
15	20070130		PROCEDURE DRAFT NO. 9 ISSUED
16	20070201	07-1	D 129 removed as fuel sulfur measurement.
17	20070201	07-1	Piston deposits dropped from test procedure.
18	20070201	07-1	Valve guide reaming procedure updated.
19	20070201	07-1	Quality Index approved for determining operational validity.
20	20070501		PROCEDURE DRAFT NO. 10 ISSUED
21	20070503	07-2	Appendix X1 T-10 Mack Merit Calculations Using T-12 Test results added to test procedure.
22	20080313		Test targets updated (n = 25 for oil 821). Targets to be used for 821-1.
23	20080327		Oil 821-1 introduced.
24	20081013	08-1	Tests on split hardware kits are permitted.
25	20081027	09-1	CLW multiplicative correction factor of 0.58 implemented for Batch R rings and liners.
26	20100317	10-01	MRV measurement of 100 h sample added to procedure.
27	20100317	10-01	Hardcopy reports no longer required for reference tests.
28	20100823	10-02	Annex A9, detailing the T-12A test, is added to the test method.
29	20100823	10-03	Critical parts supplier name and address change.
30	20110204	11-3	Oil Consumption calculation updated.
31	20110321		STWN hardware combination introduced.
32	20110405	11-1	CFs implemented for all parameters for STWN hardware combination.
33	20110519	11-2	CFs updated for all parameters for STWN hardware combination.