Obs	effective_date	info_letter_number	event
1	20000524		PROCEDURE PRELIMINARY DRAFT ISSUED
2	20000831		PROCEDURE DRAFT NO.1 ISSUED
3	20001127		BEGINNING OF PC-9 MATRIX
4	20010703		COMPLETION OF PC-9 MATRIX
5	20010710		LABS EXPERIMENT WITH CONTROLLING EGR BASED ON CO2 INTAKE
6	20010809		EGR CONTROL SET WITH CO2 INTAKE; EXHAUST O2 USED FOR REPORT ONLY
7	20010816		INTAKE MANIFOLD TEMPERATURE SPEC FOR PHASE 1 CHANGED TO 70 DEG C
8	20010820		LTMS IMPLEMENTED
9	20010906		PROCEDURE DRAFT NO.2 ISSUED
10	20011024		ABBREVIATED TEST T-10A APPROVED
11	20011029		PROCEDURE DRAFT NO. 3 ISSUED
12	20011105		REFERENCE OIL 820-1 INTRODUCED FOR TESTING
13	20011126		PROCEDURE DRAFT NO.4 ISSUED
14	20011127		PROCEDURE DRAFT NO. 5 ISSUED
15	20020122		REFERENCE OIL 820-2 INTRODUCED FOR TESTING
16	20020305	02-1	ENGINE CALIBRATION REQUIREMENT DROPPED; CALIBRATION DETERMINED BY STAND ONLY
17	20020305	02-1	MRV VISCOSITY TO BE MEASURED BY MODIFIED METHOD ONLY; SAMPLE HANDLING PER T-8 PROCEDURE
18	20020419	02-1	PROCEDURE DRAFT NO. 6 ISSUED
19	20020517		T-10A TARGETS UPDATED; 14 TESTS ON OIL 820-2
20	20020617		T-10 TARGETS UPDATED; 12 TESTS ON OIL 820-2
21	20020722	02-2	T-10A FLUSH-N-RUN REBUILD SET AT THREE CALIBRATION PERIODS OR 1350 TEST HOURS
22	20020722	02-2	INJECTOR OPENING PRESSURE TO BE CHECKED EACH CALIBRATION PERIOD (AT REBUILD FOR T-10A)
23	20020925		T-10A TARGETS UPDATED; 26 TESTS ON OIL 820-2
24	20020925		T-10 TARGETS UPDATED; 16 TESTS ON OIL 820-2
25	20020925		PHASE-IN APPROVED FOR NEW EXHAUST MANIFOLD DESIGN AND STAINLESS STEEL VENTURI
26	20020925	02-2	OUTLIER SCREENING PROFILES UPDATED FOR CLW AND TRWL
27	20030214	03-1	Oil pump and conrod bearing part numbers updated. Thrust washers added to rebuild list.
28	20030421	03-2	Quality Index and System Time Response requirements implemented
29	20031024	03-3	Intake manifold pressure minimums adopted: Phase I - 160 kPa; Phase II - 210 kPa.
30	20031103		REFERENCE TESTS BEGIN RUNNING EXPERIMENTAL CONROD BEARINGS. BOTH PB PARAMETERS ARE SUSPENDED FROM LTMS JUDGEMENT. SEVERITY ADJUSTMENTS ALSO SUSPENDED.
31	20040910	04-2	Appendix X1 added, detailing ACEA's use of the T-10 ULSD
32	20040910	04-3	Implementation of lead correction equations for the new conrod bearing batch.
33	20040920	04-4	Revised precision definitions.

Obs	effective_date	info_letter_number	event
34	20041108	05-1	Donated reference oil programs and calibration period adjustments.
35	20041202	05-1	Revised cleaning solvent specification.
36	20041209	04-5	Revised lead correction equations for new conrod bearing batch.
37	20050117	05-1	Updated precision estimate.