

LIST OF IP PROPOSED METHODS, PANELS RESPONSIBLE FOR THEM AND AS APPROPRIATE CORRESPONDING FULL METHOD

<i>IP Reference</i>	<i>Method Title</i>	<i>Panel</i>	<i>Full method number</i>
AA	<i>obsolete</i>		
AB	<i>obsolete</i>		
AC	<i>obsolete</i>		
AD	<i>obsolete</i>		
AE	<i>revised and raised to Full Method 1986</i>		373
AF	<i>revised and integrated with the Brookfield method 1985</i>		267
AG	<i>revised and raised to Full Method 1985</i>		372
AH	<i>revised and raised to Full Method 1988</i>		382
AI	<i>revised and raised to Full Method 1982</i>		357
AJ	<i>obsolete</i>		
AK	<i>obsolete</i>		
AL	<i>revised and raised to Full Method 1988</i>		383
AM	<i>obsolete</i>		
AN	<i>obsolete</i>		
AO	<i>revised and raised to Full Method 1982</i>		356
AP	<i>revised and raised to Full Method 1983</i>		363
AQ	<i>revised and raised to Full Method 1984</i>		368
AR	<i>revised and raised to Full Method 1986</i>		374
AS	<i>obsolete</i>		
AT	<i>obsolete</i>		
AU	<i>revised and raised to Full Method 1988</i>		384
AV	<i>revised and raised to Full Method 1986</i>		375
AW	<i>revised and raised to Full Method 1989</i>		387
AX	<i>obsolete</i>		
AY	<i>obsolete</i>		
AZ	<i>obsolete</i>		
BA	<i>revised and raised to Full Method 1990</i>		390
BB	<i>revised and raised to Full Method 1990</i>		389
BC	<i>revised and raised to Full Method 1991</i>		393
BD	<i>revised and raised to Full Method 1990</i>		392
BE	<i>revised and raised to Full Method 1993</i>		397
BF	<i>obsolete</i>		
BG	<i>obsolete</i>		
BH	<i>revised and raised to Full Method 1996</i>		415
BI	<i>obsolete</i>		
BJ	<i>revised and raised to Full Method 1994</i>		399
BK	<i>revised and raised to Full Method 2002</i>		479
BL	<i>obsolete</i>		
BM	<i>revised and raised to Full Method 1995</i>		407
BN	<i>obsolete</i>		
BO	<i>raised to Full Method 2002</i>		483
BP	<i>raised to Full Method 1994</i>		400
BQ	<i>obsolete</i>		
BR	<i>revised and raised to Full Method 1999</i>		438
BS S 1	<i>revised and raised to Full Method 1999</i>		439
BS S 2	<i>raised to Full Method 2002</i>		471
BT	<i>raised to Full Method 1996</i>		416
BU	<i>raised to Full Method 1995</i>		406
BW	<i>revised and raised to Full Method 1997</i>		426
BY	<i>raised to Full Method 2002</i>		472
BZ	<i>raised to Full Method 1999</i>		442
CA	<i>raised to Full Method 1999</i>		443
CB	<i>revised and raised to Full Method 2002 and 2003</i>		470/501
CC	<i>revised and raised to Full Method 1998</i>		437
CD	<i>revised and raised to Full Method 2002</i>		473
CE	<i>obsolete</i>		
CF	<i>obsolete</i>		
CG	<i>obsolete</i>		
CH/99	Penetration stability and softening point stability of stored modified bituminous binders	SC-E	
CI	<i>revised and raised to Full Method 2004</i>		511
CJ	<i>obsolete</i>		
CK	<i>revised and raised to Full Method 2002</i>		481
CL	<i>raised to Full Method 2003</i>		490
CM/02	Complex shear modulus and phase angle of bituminous binders using a dynamic shear modulus	SC-E	
CN	<i>raised to Full Method 2003</i>		496
CO	<i>revised and raised to Full Method 2002</i>		482
CP	<i>revised and raised to Full Method 2002</i>		463
CQ	<i>revised and raised to Full Method 2003</i>		498
CR/03	Viscosity of used lubricating oils from diesel engines as an aid to the assessment of viscosity change in service	SC-C-3	
CS	<i>revised and raised to Full Method 2006</i>		530
CT	<i>revised and raised to Full Method 2007</i>		544

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IP Reference	Method Title	Panel	Full method number
CU/03	<i>revised and raised to Full Method 2009</i>		569
CV	<i>revised and raised to Full Method 2008</i>		562
CW/04	Low level elements in VGO and crude oils - AAS and ICPEs	SC-G-3	
CX	<i>revised and raised to Full Method 2005</i>		529
CY	<i>raised to Full Method 2006</i>		537
CZ	<i>obsolete</i>		
DA	<i>revised and raised to Full Method 2007</i>		543
DB/05	Rust prevention papermaking machine oils	SC-C-1	
DC/05	Micro distillation	SC-B-9	
DD/05	<i>obsolete</i>	SC-B-8	
DI/06	<i>revised and raised to Full Method 2009</i>		567
DJ/05	Reapproved without change DJ/11	SC-B-8	
DK	<i>revised and raised to Full Method 2008</i>		564
DL/07	Light hydrocarbons in crude oil	SC-G-6	
DM/07	Oxidation stability of FAME RSSOT	SC-B-8	
DN	<i>revised and raised to Full Method 2008</i>		559
DO	<i>revised and raised to Full Method 2008</i>		560
DP/08	<i>revised and raised to Full Method 2008</i>		568
DQ	<i>revised and raised to Full Method 2008</i>		565
DR/09	Metals in residual fuel oil–WDXRF	SC-G-3	
DS	<i>not yet published</i>		
DT/09	<i>revised and raised to Full Method 2010</i>	SC-G-4	583
DU/08	Automotive fuels sulfur EDXRF	SC-G-5	
DV/09	<i>revised and raised to Full Method 2010</i>	SC-G-6	590
DW	<i>replaced by IP PM-ED</i>		
DX	<i>revised and raised to Full Method 2009</i>		570
DY/09	<i>revised and raised to Full Method 2010</i>	SC-G-6	585
DZ/09	<i>revised and raised to Full Method 2011</i>	SC-G-3	594
EA/08	FAME FBT–Cold soak and filtration	SC-B-7	
EB/09	<i>revised and raised to Full Method 2011</i>	SC-G-3	592
EC/09	FAME in AVTUR SPE-GC	SC-G-6	
ED/09	Metals in distillate type burner fuels from waste mineral oils ICPAES	SC-G-3	
EF	<i>revised and raised to Full Method 2011</i>	SC-G-3	593