### Rulemaking Record for Method 1664: Notice of Data Availability and Request for Comment

Thursday, October 2, 1997. 62 FR 51621

<u>DCN</u>	Subject <u>T</u>	<u> Type</u>	<b>Dates</b>	<b>Pages</b>	Source	<u>ce</u>	<b>Recipient</b>	<u>Sender</u>
A.1	Guidelines Establishing Test Procedures for the Analysis of Oil and Grease and Total Petroleum Hydrocarbons; Notice of Availabili and Request for Comment		FR	10/2/97	2	62 FR 51621		
A.2.1	Guidelines Establishing Test Procedures for the Analysis of Oil and Grease and Total Petroleu Hydrocarbons; Proposed Rule		FR	1/23/96	10	61 FR 1730		
A.2.2	Guidelines Establishing Test Procedures for the Analysis of Oil and Grease and Total Hydrocarbons: Reopening of Comment Period		FR	5/24/96	1	61 FR 26149		
B.1	Method 1664: N-Hexane Extractable Material (HEM) and Silica Gel Treated N-Hexane Extractable Material (SGT-HEM) by Extraction and Gravimetry (Oil and Grease and Total Petroleum Hydrocarbons		МТН	4/1/95	27	USEPA, OW, EAD, Washington, D.C.		
C.01	Comments prepared by WMX Technologies, I providing IPR and MS/MSD data for the solid phase extraction (SPE) procedure and Method 1664	l	COR	7/25/96	5	WMX Technologies, Inc., Oak Brook, IL	Method 1664 Comment Clerk, USEPA	Kevin J. Igli
C.02	Comments from County Sanitation Districts o Los Angeles County providing data on multiple extraction methods (LLE, cartridge, and disk) for Method 1664	le	COR	8/7/96	24	County Sanitation Districts of Los Angeles County, Whittier, CA	Method 1664 Comment Clerk, USEPA	John P. Gute

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C.03	Comments from A&E Analytical Laboratory Inc. stating the Method 1664 is too complex and requires validation in each waste stream being analyzed		COR	8/27/96	1		A&E Analytical Laborato Inc., Wichita, KN	ory, W	'illiam A. Tellia	ard Danie	el J. Jackson
C.04	Comments from Southern Company Service Inc. providing comparability data for determination of HEM using traditional oil and grease methods and Method 1664	s,	COR	1/31/97	7		rn Company Services, rmingham, AL	William A	. Telliard	Donna B. Hill	
C.05	Comments from Horizon Technology, Inc. providing comparability data for their solid phase extraction (SPE) procedure and the LLE hexane procedure in Method 1664		COR	2/20/97	14	Horizor Atkinso	n Technology, Inc., on, NH	William A	. Telliard	Robert S. John	son
C.06	Comments from Kodak Park Environmental Services providing data in support of the use of solid phase extraction (SPE) as an alterna- to Method 1664	e		COR	2/28/97	5	Kodak Park Environment Services, Rochester, NY	al	William	A. Telliard	Michael A. Ruszczyk
C.07	Comments from Illinois Waste Management and Research Center providing a summary of an interlaboratory study presented at Pittcon 1997 comparing the solid phase extraction (SPE) method and USEPA Method 413.1 and 1664 for measuring oil & grease in industrial wastewaters	od		COR	4/1/97	22	Illinois Waste Managemer and Research Center, Champaign, IL	nt W	illiam A. Tellia	ord Jack (	Cochran

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C.08	Comments from Horizon Technology Inc. on the use of their solid phase extraction system (SPE-DEX Automated Extractor Systems as an alternative to the manual LLE procedure in Method 1664. Includes supporting SPE data from Kodak (This comment follow-up to 2/20 correspondence regarding Method 1664	em) e a	COR	4/25/97	7	Horizon Technology, Inc., Atkinson, NH	William A. Telliard	Robert S. Johnson
C.09	Comments from Angelina & Neches River Authority on equation 2 used in the calculation of percent recovery of HEM and SGT-HEM in the QC section of Method 1664	n	COR	5/5/97	2	Angelina & Neches River Authority, Lufkin, TX	William A. Telliard	Jim Thomas
C.10	Comments from 3M Industrial and Consumer Sector providing comparability data for solid phase extraction (SPE) using Empore Oil & Grease Disks and Method 1664	(	COR	8/21/97	5	3M Industrial and Consumer Sector, St. Paul, MN	William A. Telliard	Craig G. Markell

## Log of Public Comments Guidelines Establishing Test Procedures for the Analysis of Oil & Grease and Total Petroleum Hydrocarbons; Notice of Data Availability (in Docket files, each log number preceded by "Oil & Grease, 1664-NOA, D1.)

<u>Log</u> <u>#</u>	<u>Date</u> <u>Recd</u>	Date of Letter	Name Organizatio	n Represented Street Address	S City / State	<u>Zip</u>	#Pgs #At	<u>t.</u>	
1	10/30/97	10/28/97	Robert S. Johnson	Horizon Technology	8 Commerce Drive Atkinson, NH	03811 1	2		
2	10/31/97	10/30/97	Michael Doubrava	King Co. Water & Land Resources Div	v. 322 W. Ewing St.	Seattle, WA	98119	2	4
3	11/4/97	11/3/97	Dorothy Bowers	Merck & Co., Inc.	One Merck Drive	Whitehouse Station, NJ	08889	2	0
4	11/3/97	11/3/97	Angie M. Grooms/wmb	Hunton & Williams o/b/o Utility					
				Water Act Group	1900 K St., NW	Washington, D.C.	20006	1	0
5	11/4/97	10/28/97	Verl Preston	Recra LabNet 10 F	Hazelwood Dr. Amherst, NY	14228 1	0		
6	11/12/97	10/30/97	Michael H. Dunn	Specialized Assays Environmental 300	12th Ave. South Nashville, TN	37203	1 0		

<sup>\*</sup> Delivered or Post-marked by November 3, 1997.

# Log of Public Comments Guidelines Establishing Test Procedures for the Analysis of Oil & Grease and Total Petroleum Hydrocarbons; Notice of Data Availability (in Docket files, each log number preceded by "Oil & Grease, 1664-NOA, D2.")

<u>Log</u> <u>#</u>	Date Recd	Date of Letter	<u>Name</u>	Organization Represented	Street Address	City / State	<u>Zip</u>	#Pgs	#Att.
1	11/5/97	11/3/97	M.L. Mullins	Chemical Manufacturers AssocCMA	1300 Wilson Blvd.	Arlington, VA	22209 2		0

<sup>\*</sup>Delivered or Post-marked after November 3, 1997.