

XZ

1

2022.10.17 10:36-15:19

1#

2#

3#

4#

22H10072HQ2009-1	22H10072HQ2010-1	22H10072HQ2011-1	22H10072HQ2012-1
0.71	1.88	1.67	1.73
22H10072HQ2009-2	22H10072HQ2010-2	22H10072HQ2011-2	22H10072HQ2012-2
0.84	1.28	1.32	1.75
22H10072HQ2009-3	22H10072HQ2010-3	22H10072HQ2011-3	22H10072HQ2012-3
0.41	1.65	1.72	1.82
0.65	1.60	1.57	1.77
22H10072HQ2013-1	22H10072HQ2014-1	22H10072HQ2015-1	22H10072HQ2016-1
0.72	1.73	1.67	1.60
22H10072HQ2013-2	22H10072HQ2014-2	22H10072HQ2015-2	22H10072HQ2016-2
0.67	1.47	1.74	1.76
22H10072HQ2013-3	22H10072HQ2014-3	22H10072HQ2015-3	22H10072HQ2016-3
0.34	1.55	1.73	1.68
0.58	1.58	1.71	1.68
0.65	1.61	1.65	1.67

mg/m³

+PCB-d, D10 21 A2! J↓, GH 2λ... Λ•

22H10072HQ4009

0.195

0.195

22H10072HQ4010

0.209

0.213

22H10072HQ4011

0.210

22H10072HQ4012

0.215

{ |
g e VBE Λ • W d ° # {

4

+

∇

∇

+

∇

∇

mg/m³

22H10072HQ7001

22H10072HQ7002

22H10072HQ7003

22H10072

%	3.0
	= × 21- / 21-
	ND

3

		DA008		2022.10.15 11:12-15:18	
	(m)	15	m ²	0.1590	
		22H10072FQ4002	22H10072FQ4003	22H10072FQ4004	
	mg/m ³	ND	ND	ND	ND
	kg/h	6.39×10^{-4}	6.47×10^{-4}	6.54×10^{-4}	/
		22H10072FQ3002	22H10072FQ3003	22H10072FQ3004	
	mg/m ³	ND	ND	ND	ND
	kg/h	5.33×10^{-4}	5.39×10^{-4}	5.45×10^{-4}	/
		22H10072FQ2001	22H10072FQ2002	22H10072FQ2003	
		550	550	309	550
		22H10072FQ5002	22H10072FQ5003	22H10072FQ5004	
	mg/m ³	0.204	0.0618	0.0638	0.109
	kg/h	8.70×10^{-4}	2.67×10^{-4}	2.78×10^{-4}	/
	(m ³ /h)	4263	4314	4359	
	m/s	8.6	8.7	8.8	/
		29.6	29.6	29.6	
	%	5.19	5.30	4.90	
		ND			

4

		DA001		2022.10.12 10:15-12:02	
		C3 C4			
	(m)	42	m ²	3.1416	
	mg/m ³	53	50	42	48
	mg/m ³	65	60	51	59
	kg/h	2.22	2.02	1.73	/
	mg/m ³	ND	ND	ND	ND
	mg/m ³	ND	ND	ND	ND
	kg/h	0.063	0.040	0.062	/
		22H10072FQ1012	22H10072FQ1013	22H10072FQ1014	
	mg/m ³	2.1	2.7	2.9	2.6
	mg/m ³	2.6	3.3	3.5	3.1
	kg/h	0.088	0.109	0.119	/
	(m ³ /h)	41834	40369	41119	
	m/s	7.6	7.3	7.4	/
		201	199	200	
	%	16.8	16.9	16.7	/

(m³/h)

6827

7189

6919

/

	mg/L	ND	ND	ND	ND
	mg/L	ND	ND	ND	ND
	mg/L	ND	ND	ND	ND
	mg/L	ND	ND	ND	ND
	mg/L	ND	ND	ND	ND
*	μg/L	81	82	82	82
	mg/L	ND	ND	ND	ND
	mg/L	0.047	0.049	0.046	0.047
			ND		

*

:

161512340850

22H10072FS1004	mg/L	ND
22H10072HQ7013	mg/m ³	ND
22H10072HQ7013	mg/m ³	ND
22H10072HQ7013	mg/m ³	ND
22H10072FQ1011	mg/m ³	ND
22H10072HQ4013	mg/m ³	ND
22H10072HQ5013	mg/m ³	ND
22H10072HQ6013	mg/m ³	ND
22H10072FS1005	mg/L	ND
22H10072FS1005	mg/L	ND
22H10072FS1005	mg/L	ND
22H10072FS1005	mg/L	ND
22H10072FS1		

3.

mg/L	180-230	225
mg/L	1.84±0.16	1.91
mg/L	1.79±0.1	1.74
mg/L	20±10%	19.3
mg/L	2.50±5%	2.51
µg/L	50.0±20%	46.5
µg/L	50.0±20%	56.2
µg/L	50.0±20%	56.5
µg/L	50.0±20%	57.0
µg/L	50.0±20%	52.4
µg/L	50.0±20%	52.4
mg/L	0.250±5%	0.248
mg/L	0.396±0.018	0.398
mg/L	0.50±20%	0.468
mg/L	3.00±5%	3.01
mg/L	2.50±5%	2.53
ppm	398.76±10%	409.96
mg/L	40±20%	40.6
mg/L	40±20%	37.9
mg/L	40±20%	36.2
mg/L	40±20%	36.6
mg/L	80±20%	71.9
mg/L	40±20%	35.1
mg/L	40±20%	44.1
mg/L	40±20%	41.2
mg/L	80±20%	77.5
mg/L	40±20%	37.7
mg/m ³	1.015±10%	1.03

		HJ 584-2010	/	1.5×10^{-3} mg/m ³
		HJ 505-2009	(BOD ₅)	0.5 mg/L
		GB/T 7475-1987		0.05 mg/L
		GB/T 7475-1987		0.05 mg/L
		HJ 501-2009	-	0.1mg/L
		GB/T 7484-1987		0.05mg/L
		HJ 639-2012	-	0.4μg/L
		HJ 639-2012	-	0.3μg/L
		HJ 639-2012	-	0.3μg/L
		HJ 639-2012	-	0.2μg/L
		HJ 639-2012	-	0.5μg/L
		HJ 639-2012	-	0.5μg/L
	*	HJ/T 83-2001	AOX	1-4μg/L
		HJ 484-2009	-	0.004 mg/L
		HJ 673-2013		0.003mg/L
		GB 12348-2008		—

1
2
3
4

AR837
DYM3
16024

XZ-JCC-M-069
XZ-JCC-M-055
XZ-JCC-M-087

13		AWA6228+	XZ-JCC-M-022
14		Awa6021A	XZ-JCC-M-093
15		Awa6021A	XZ-JCC-M-094
16		MH3041A	XZ-JCC-M-084
17		MH3001	XZ-JCC-M-114
18		GCMS-QP2010SE	XZ-JCS-M-018
19		UV-8000A	XZ-JCS-M-021
20		AA-7020	XZ-JCS-M-025
21		TU-1810PC	XZ-JCS-M-006
22	Explorer®	EX125DZH	XZ-JCS-M-012
23		HTY-CT1000B	XZ-JCS-M-022
24		JPB-605	XZ-JCS-M-028
25		HSP-150B	XZ-JCS-A-057
26		PXS-270	XZ-JCS-M-015
27		GC-9600	XZ-JCS-M-024
28		GC-7820	XZ-JCS-M-002

E!

(


