

[illegible]

		MF0001			:100mg/Nm3			1 /1	HJ 693-2014	IM-1000EL
		MF0001			:50mg/Nm3			1 /1	HJ/T 56-2000	IM-1000EL
		MF0001			:10mg/Nm3			1 /1	GB/T 16157-1996	DM-601
		MF0006			:10mg/Nm3			1 /1	GB/T 16157-1996	
		MF0006			:100mg/Nm3			1 /1	HJ	

MF0006

:50mg/Nm3

693-2014
1: 1000

6fE/ HJ/T
5E-2000@ñ0 VU•c%G—2&

MF0008

MF0008

: 0

0ES0
*JW 00 00
0 J+ 000\mub
\J eQ•S. : 0

MF001

:50mg/Nm³

1 /1

GB/T
-1996

HJ/T

56-2000

MF0019

:100mg/Nm³

1 /1

ENDA-640ZG

HJ

693-2014

MF0020

:10mg/Nm³

1 /1

DM-601

MF0020

:100mg/Nm³

1 /1

GB/T
16157-1996

ENDA-640ZG

HJ

693-2014

MF0020

:50mg/Nm³

1 /1

ENDA-640ZG

HJ/T

56-2000

MF0023

MF0026

:8mg/Nm3

1 /1

4-

HJ/T 32-1999

MF0026

:100mg/Nm3

1 /1

MF0026

:3mg/Nm3

1 /1

E0050

30\m3

05
1055

- 050

0032
m3

0-6/T

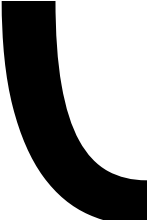
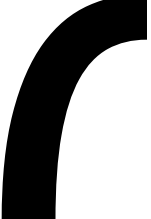
MF0026

:10mg/Nm3

1 /1

/-HJ
584-2010
GB/T 14670-93
/ -
HJ584-2010

									GB/T 16157-1996	
		MF0045						1 /1		
									GB/T14678-1993	
		MF0045			:30mg/Nm3			1 /1		
									HJ 544 2009	
		MF0045			:100mg/Nm3			1 /1		
									HJ/T 56-2000	NSA-3090
		MF0045			:200mg/Nm3			1 /1		
									HJ/T 43-1999	NSA-3090
		MF0146			:10mg/Nm3			1 /1		
									GB/T 16157-1996	
		MF0146			:100mg/Nm3			1 /1		



					HJ
				675-2013	
				GB/T	
				13906-1992	
MF0146			1	/1	
		:50mg/Nm3			
					HJ/T
				56-2000	
MF0147			1	/1	
		:10mg/Nm3			
					GB/T
				16157-1996	
MF0147			1	/1	
		:100mg/Nm3			
					HJ
				693-2014	
MF0147					
		:50mg/Nm3			

									GB/T 13906-1992	
		MF0154			:10mg/Nm3			1 /1	GB/T 16157-1996	
		MF0154			:50mg/Nm3			1 /1	HJ/T 56-2000	
		MF0155			:50mg/Nm3			1 /1	HJ/T 56-2000	
		MF0155			:10mg/Nm3			1 /1	GB/T 16157-1996	
		MF0155			:100mg/Nm3			1 /1	HJ 675-2013 GB/T 13906-1992	
		MF0157						1 /1		

HJ/T

398-2007

			5		1 /1	GB 11901-1989
			5		1 /1	HJ637-2018
					1 /1	HJ/T 399-2007
	NH3-N				1 /1	- HJ 666-2013
	pH		5		1 /1	pH GB 6920-1986
					1 /1	BOD5 HJ505-2009
	P				1 /2	- HJ 671-2013
		:0.2mg/L			1 /1	/ HJ 1067-2019
		:1.0mg/L			1 /1	65 HJ700-2014
		:400mg/L			1 /1	GB 11901-1989
		:0.5mg/L			1 /1	

		1	/1	
	:0.5mg/L			HJ 502-2009
N		1	/2	
	:100mg/L			-
				HJ
				668-2013
		1	/2	
	:1000mg/L			
				HJ/T 399-2007
		1	/1	
	:0.5mg/L			
				GB
				7485-87
	:0mg/L	1	/1	
				GB/T
				14204-2
				Ö

	:1.5mg/m3		1 /1	—
VOCs	:2mg/m3	6	1 /1	-
				-
	:0.2mg/m3	6	1 /1	-

		:0.20mg/m3			1 /1	____
		:20			1 /1	____
		:0.2mg/m3	6		1 /1	- ____ -
1	VOCs	:2mg/m3	6		1 /1	- ____ -
1		:1.5mg/m3			1 /1	____
1		:0.06mg/m3			1 /1	
1		:0.2mg/m3	6		1 /1	- ____ -

1

:0.1mg/m3

6

1 /1

-

						-
2		:1.5mg/m3			1 /1	—
2		:0.06mg/m3			1 /1	
2		:0.2mg/m3	6		1 /1	- — -
2		:0.1mg/m3	6		1 /1	- — -
2		:0.3mg/m3			1 /1	—
2	(a)	:0.000008mg/m3			1 /1	— [a]
2		:1.0mg/m3			1 /1	—
		:0.20mg/m3			1 /1	

3

:0.3mg/m3

1 /1

-

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TR001	(a,h)	:1.5mg/KG		1 /1	____	-
			()			-
TR001		:2.8mg/KG		1 /1	____	-
			()			
TR001		:60mg/KG		1 /1		-
			()		____	
TR001	(a)	:15mg/KG		1 /1		
			()			
TR001		:1290mg/KG		1 /1	____	-
			()			
TR001	[1 2 3-cd]	:15mg/KG		1 /1	____	-
			()		#	-
TR001	1,2-	:560mg/KG		1 /1		
			()			
TR001		:76mg/KG		1 /1	____	-
			()			

TR001		:65mg/KG	1 /1		— —	-
				()		
TR001		:38mg/KG	1 /1		—	— —
TR001	-1 2-	:596mg/KG		()		

TR001

:0.9mg/KG

1 /1

-

— —

()

TR001

1 1-

:66mg/KG

1 /1

-

— —

()

TR001

C10-C40

:4500mg/KG

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(G

TR001		:0.43mg/KG	()		1 /1	- ____ -
TR001		:70mg/KG	()		1 /1	- ____ -
TR001		:800mg/KG	()		1 /1	____ ____ ____
TR001		:2.8mg/KG	()		1 /1	- ____ -
TR001	+	:570mg/KG	()		1 /1	
TR001	(a)	:1.5mg/KG	()		1 /1	- ____ -
TR001		:900mg/KG	()		1 /1	____ ____

TR001	1 1 2-	:2.8mg/KG	()		1 /1	- ____ -
TR001	1 2-	:5mg/KG	()		1 /1	- ____ -
TR001		:616mg/KG	()		1 /1	- ____ -
TR001		:4mg/KG	()		1 /1	
TR001	1 4-	:20mg/KG	()		1 /1	- ____ -
TR001		:1200mg/KG	()		1 /1	- ____ -
TR001		:260mg/KG	()		1 /1	- ____

						-
TR001		:5.7mg/KG	()		1 /1	
TR001		:37mg/KG	()		1 /1	- ____
TR001	1 2-	:5mg/KG	()		1 /1	- ____
TR001		:53mg/KG	()		1 /1	- ____
TR001	1 1 1-	:840mg/KG	()		1 /1	- ____
TR001	-1 2-	:54mg/KG	()		1 /1	- ____
TR001	1 1 1 2-	:10mg/KG			1 /1	- ____

			()			-
TR001	1 1 2 2-	:6.8mg/KG	()		1 /1	- — —
TR001	1 1-	:9mg/KG	()		1 /1	-
TR001		:18000mg/KG	()		1 /1	— —
2#		:0.07mg/L			1 /1	— 65 —
2#		:0.05mg/L			1 /1	— —
2#		:0.10mg/L			1 /1	— 65 —
2#		:0.01mg/L			1 /1	— —

2#			1	/1	
		:3.0MPN/100mL			
2#		:0.002mg/L	1	/1	
2#		:1800ug/L	1	/1	
2#			1	/1	—
					——
					—
2#		:0mg/L	1	/1	
2#		:1.00mg/L	1	/1	
2#		:100ug/L	1	/	

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 100n
 17
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92

2# 1 /1

2# 1 /1

2# 1 /1

2# ó (a) ā

2#	(a)	:0.01ug/L	1	/1		
2#		:450mg/L	1	/1	EDTA	——
2#		:0.02mg/L	1	/1	EDTA	——
2#		:1000mg/L	1	/1		——
2#	β	:1.0Bq/L	1	/1		——
2#		:250mg/L	1	/1		——
2#	COD O2	:3.0mg/L	1	/1		——
2#		:0.0001mg/L	1	/1		—— 65
2#		:1.00mg/L	1	/1		—— 65
2#		:700ug/L	1	/1	/	

2# α :0.5Bq/L

1 /1

/

a

2# :0.05mg/L

1 /1

p%10 ;Ô ß

0₉ε00' \r ð\Γ

h%10 'Q ð

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0%

						— 65
3#		:0.01mg/L			1 /1	—
3#		:100CFU/mL			1 /1	
3#		:10.0ug/L			1 /1	/
3#		:0.05mg/L			1 /1	
3#		:0.01mg/L			1 /1	— 65
3#		:0.02mg/L			1 /1	
3#		:15			1 /1	
3#		:0.08mg/L			1 /1	
3#		:0.3mg/L			1 /1	— 65
3#		:0.005mg/L			1 /1	— 65
3#		:250mg/L			1 /1	

3#

:0.3mg/L

1 /1

— —

3#

:60ug/L

1 /1

3# :0.01mg/L 1 /1
— 65 —

3# :0.005mg/L 1 /1
— 65 —

3# (a) :0.01ug/L 1 /1

3# :450mg/L 1 /

:450

3#

1.00mg/L

1 /1

65

3#

700ug/L

1 /1

65

3#

0.5mg/L

1 /1

/

3#

0.05mg/L

1 /1

/

a

3#

1.0mg/L

1 /1

65

3#

0.001mg/L

1 /1

3#

						— —
3#					1 /1	
3#					1 /1	
3#					1 /1	
3#					1 /1	
3#					1 /1	
3#	(a)				1 /1	
3#					1 /1	
3#	(k)				1 /1	
3#	[1 2 3-cd]				1 /1	
3#	[g h i]				1 /1	
3#	(a,h)				1 /1	
3#					1 /1	
3#		:1.0mg/L			1 /1	— 65 —
3#		:240ug/L			1 /1	
4#		:450mg/L			1 /1	EDTA — EDTA
4#		:0.10mg/L			1 /1	—

4#	:0.05mg/L	1	/1
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4#	:10.0ug/L	1	/1
----	-----------	---	----

						— —
4#		:0.05mg/L			1 /1	— —
4#	(b)	:4ug/L			1 /1	
4#		:100ug/L			1 /1	
4#		:0.002mg/L			1 /1	— 65 —
4#		:0.07mg/L			1 /1	— 65 —
4#		:0.20mg/L			1 /1	— 65 —
4#		:240ug/L			1 /1	
4#	(a)	:0.01ug/L			1 /1	
4#	α	:0.5mg/L			1 /1	— — a
4#		:0.005mg/L			1 /1	— 65 —

4#

:0.02mg/

4#					1 /1	
5#		:450mg/L			1 /1	EDTA ____ EDTA
5#		:1.00mg/L			1 /1	
5#		:0.08mg/L			1 /1	
5#		:0.001mg/L			1 /1	— —
5#		:0.01mg/L			1 /1	— —
5#		:0.005mg/L			1 /1	— 65 —
5#		:60ug/L			1 /1	
5#		:0.5mg/L			1 /1	— —
5#		:200mg/L			1 /1	
5#		:100CFU/mL			1 /1	
5#	N	:20.0mg/L			1 /1	
5#		:1.0mg/L			1 /1	— —
5#		:2.0ug/L			1 /1	
5#		:0.05mg/L			1 /1	

5#		:0.05mg/L			1 /1	
5#		:10.0ug/L			1 /1	/
5#	β	:1.0Bq/L			1 /1	— —
5#		:1000mg/L			1 /1	— —
5#		:250mg/L			1 /1	— —
5#		:700ug/L			1 /1	/
5#		:15			1 /1	/
5#		:250mg/L			1 /1	— —
5#		:0.02mg/L			1 /1	— —
5#		:0.0001mg/L			1 /1	— 65 —
5#	(a)	:0.01ug/L			1 /1	
5#	COD	:3.0mg/L			1 /1	

O2

— —

5#	:0.3mg/L	1	/1	—	65	—
----	----------	---	----	---	----	---

5#	:0.3mg/L	1	/1	— —		
----	----------	---	----	-----	--	--

5#	:0.05mg/L	1	/1	—		—
----	-----------	---	----	---	--	---

5#	(b)	:4ug/L	1	/1		
----	-----	--------	---	----	--	--

5#		:100ug/L	1	/1		
----	--	----------	---	----	--	--

5#		:0.002mg/L	1	/1	—	65
----	--	------------	---	----	---	----

5#		:0.07mg/L	1	/1	—	65
----	--	-----------	---	----	---	----

5#		:0.20mg/L	1	/1	—	65
----	--	-----------	---	----	---	----

5#		:240ug/L	1	/1		
----	--	----------	---	----	--	--

5# α :0.5mg/L

5#	(k)				1 /1	
5#	[1 2 3-cd]				1 /1	
5#	(a,h)				1 /1	
5#	[g h i]				1 /1	
5#					1 /1	
TR002	(a,h)	:1.5mg/KG			1 /1	- ____ -
TR002		:2.8mg/KG			1 /1	- ____ -
TR002		:60mg/KG			1 /1	____
TR002	(a)	:15mg/KG			1 /1	
TR002		:1290mg/KG			1 /1	- ____ -
TR002	[1 2 3-cd]	:15mg/KG			1 /1	- ____ -

TR002	1,2-	:560mg/KG	()		1 /1	
TR002		:76mg/KG	()		1 /1	- ____
TR002		:65mg/KG	()		1 /1	____
TR002		:38mg/KG	()		1 /1	____
TR002	-1 2-	:596mg/KG	()		1 /1	- ____ -
TR002	1 2 3-	:0.5mg/KG	()		1 /1	- ____ -
TR002		:1293mg/KG	()		1 /1	
TR002		:270mg/KG	()		1 /1	- ____

TR002		:28mg/KG		1 /1	-	
			()		-	
TR002		:0.9mg/KG		1 /1	-	
			()		-	
TR002	1 1-	:66mg/KG		1 /1	-	
			()		-	
TR002	C10-C40	:4500mg/KG		1 /1	-	
			()		(C10-C40)	
TR002	(k)	:151mg/KG		1 /1	-	9 f
			()		-	
TR002	2-	:2256mg/KG		1 /1	-	
			()		-	
TR002		:640mg/KG				

TR002

(b)

:15mg/KG

-

						-
TR002		:900mg/KG	()		1 /1	—
TR002	1 1 2-	:2.8mg/KG	()		1 /1	— -
TR002	1 2-	:5mg/KG	()		1 /1	— -
TR002		:616mg/KG	()		1 /1	— -
TR002		:4mg/KG	()		1 /1	
TR002	1 4-	:20mg/KG	()		1 /1	— -
TR002		:1200mg/KG			1 /1	— -

			()			-
TR002		:260mg/KG	()		1 /1	- ____ -
TR002		:5.7mg/KG	()		1 /1	
TR002		:37mg/KG	()		1 /1	- ____ -
TR002	1 2-	:5mg/KG	()		1 /1	- ____ -
TR002		:53mg/KG	()		1 /1	- ____ -
TR002	1 1 1-	:840mg/KG	()		1 /1	- ____ -
TR002	-1 2-	:54mg/KG			1 /1	-

()

— —

TR002 1 1 1 2- :10mg/KG 1 /1 -

— —

()

TR002 1 1 2 2- :6.8mg/KG 1 /1 -

— —

()

TR002 1 1- :9mg/KG 1 /1 -

()

						-
TR003	1 2 3-	:0.5mg/KG	()		1 /1	- — —
TR003		:1293mg/KG	()		1 /1	-
TR003		:270mg/KG	()		1 /1	- — —
TR003		:28mg/KG	()		1 /1	- — —
TR003		:0.9mg/KG	()		1 /1	- — —
TR003	1 1-	:66mg/KG	()		1 /1	- — —
TR003	C10-C40	:4500mg/KG			1 /1	—

() (C10-C40)

TR003 (k) :151mg/KG 1 /1 -
——

() -

TR003 2- :2256mg/KG 1 /1 -
——

() -

TR003 :640mg/KG 1 /1 -
——

()

()

TR003

:2.8mg/KG

1 /1

*

()

()

TR003

O :

4-B®

T1



T

A

3

A

m

o

12cm

o

			()			
TR003		:4mg/KG	()		1 /1	
TR003	1 4-	:20mg/KG	()		1 /1	
TR003		:1200mg/KG	()		1 /1	
TR003		:260mg/KG	()		1 /1	
TR003		:5.7mg/KG	()		1 /1	
TR003		:37mg/KG	()		1 /1	
TR003	1 2-	:5mg/KG			1 /1	

()

TR003

:53mg/KG

-

—

—

(

()

TR004

:65mg/KG

1 / 1

()

TR004

TR004

:0.9mg/KG

1 /1

()

9 7 6 5 4 3 2 1 0

mq

()

-

TR004

:0.43mg/KG

1 /1

-

— —

()

			()			
TR004	1 1 2-	:2.8mg/KG	()		1 /1	- ____
TR004	1 2-	:5mg/KG	()		1 /1	- ____
TR004		:616mg/KG	()		1 /1	- ____
TR004		:4mg/KG	()		1 /1	
TR004	1 4-	:20mg/KG	()		1 /1	- ____
TR004		:1200mg/KG	()		1 /1	- ____
TR004		:260mg/KG			1 /1	-

		()	---
TR004		:5.7mg/KG	1 /1
		()	-
TR004		:37mg/KG	1 /1
		()	---
			-
TR004	1 2-	:5mg/KG	1 /1
		()	---
			-
TR004		:53mg/KG	1 /1
		()	---
			-
TR004	1 1 1-	:840mg/KG	1 /1
		()	---
			-
TR004	-1 2-	:54mg/KG	1 /1
		()	---
			-

TR004 1 1 1 2- :10mg/KG
%٩ X

1 /1
— -

()

POSTAGE

			()			
TR005		:1293mg/KG			1 /1	
			()			
TR005		:270mg/KG			1 /1	
			()			
TR005		:28mg/KG			1 /1	
			()			
TR005		:0.9mg/KG			1 /1	
			()			
TR005	1 1-	:66mg/KG			1 /1	
			()			
TR005	C10-C40	:4500mg/KG			1 /1	
			()			
TR005	(k)	:151mg/KG			1 /1	

— —

()

-

TR005 2- :2256mg/KG [REDACTED]

[REDACTED]
1002

09

0909

TR005

:2.8mg/KG

TR005 1 1 1- :840mg/KG 1 /1

()

TR005 -1 2- :54mg/KG 1 /1

TR005 1 1 1 2- :10mg/KG 1 /1

()

TR005 1 1 2 2- :6.8mg/KG 1 /1

()

TR005	1	1-	:9mg/KG	1	/1
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TR005 :18000mg/KG () 1 /1

TR006	(a,h)	:1.5mg/KG	()		1 /1	- ____ -
TR006		:2.8mg/KG	()		1 /1	- ____ -
TR006		:60mg/KG	()		1 /1	____
TR006	(a)	:15mg/KG	()		1 /1	
TR006		:1290mg/KG	()		1 /1	- ____ -
TR006	[1 2 3-cd]	:15mg/KG	()		1 /1	- ____ -
TR006	1,2-	:560mg/KG	()		1 /1	
TR006		:76mg/KG	()		1 /1	- ____ -

TR006		:65mg/KG		1 /1	— —
			()		
TR006		:38mg/KG		1 /1	— —
			()		
TR006	-1 2-	:596mg/KG		1 /1	
			()		

			()		1 /1	- ____ -
TR006	1 1-	:66mg/KG	()		1 /1	- ____ -
TR006	C10-C40	:4500mg/KG	()		1 /1	____ (C10-C40)
TR006	(k)	:151mg/KG	()		1 /1	- ____ -
TR006	2-	:2256mg/KG	()		1 /1	- ____ -
TR006		:640mg/KG	()		1 /1	- ____ -
TR006	(b)	:15mg/KG	()		1 /1	- ____ -

TR006

:0.43mg/KG

1 /1

-

—

()

TR006 1 1 2- :2.8mg/KG m

TR006		:5.7mg/KG	()		1 /1	- ____
TR006		:37mg/KG	()		1 /1	- ____ -
TR006	1 2-	:5mg/KG	()		1 /1	- ____ -
TR006		:53mg/KG	()		1 /1	- ____ -
TR006	1 1 1-	:840mg/KG	()		1 /1	- ____ -
TR006	-1 2-	:54mg/KG	()		1 /1	- ____ -
TR006	1 1 1 2-	:10mg/KG	()		1 /1	- ____

						-
TR006	1 1 2 2-	:6.8mg/KG	()		1 /1	- ____ -
TR006	1 1-	:9mg/KG	()		1 /1	
TR006		:18000mg/KG	()		1 /1	____
TR007	(a,h)	:1.5mg/KG	()		1 /1	- ____ -
TR007		:2.8mg/KG	()		1 /1	- ____ -
TR007		:60mg/KG	()		1 /1	____
TR007	(a)	:15mg/KG	()		1 /1	
TR007		:1290mg/KG			1 /1	-

()

—

TR007

[1 2
3-cd]

:15mg/KG



-



TR

:1293mg/KG

1 /1

-

R007

:270mg/KG

()

1 /1

-

()

TR007

:28mg/KG

1 /1

-

()

TR007

:0.9mg/KG

-

-

5489

0056

TR007	2-	:2256mg/KG	()		1 /1	- ____ -
TR007		:640mg/KG	()		1 /1	- ____ -
TR007	(b)	:15mg/KG	()		1 /1	- ____ -
TR007		:0.43mg/KG	()		1 /1	- ____ -
TR007		:70mg/KG	()		1 /1	- ____ -
TR007		:800mg/KG	()		1 /1	____ ____
TR007		:2.8mg/KG	()		1 /1	- ____

						-
TR007	+	:570mg/KG	()		1 /1	
TR007	(a)	:1.5mg/KG	()		1 /1	- ____ -
TR007		:900mg/KG	()		1 /1	____
TR007	1 1 2-	:2.8mg/KG	()		1 /1	- ____ -
TR007	1 2-	:5mg/KG	()		1 /1	- ____ -
TR007		:616mg/KG	()		1 /1	- ____ -
TR007		:4mg/KG			1 /1	

			()			
TR007	1 4-	:20mg/KG	()		1 /1	- ____ -
TR007		:1200mg/KG	()		1 /1	- ____ -
TR007		:260mg/KG	()		1 /1	- ____ -
TR007		:5.7mg/KG	()		1 /1	
TR007		:37mg/KG	()		1 /1	- ____ -
TR007	1 2-	:5mg/KG	()		1 /1	- ____ -
TR007		:53mg/KG	()		1 /1	- ____

TR007

111-

:840mg/KG

1/1

-

-

()

TR007

-1o2-

:54mg/KG

1/1

-

-

()

TR007

1112-

:10mg/KG

1/1

-

-

()

TR007

1122-

:6.8mg/KG

1

-

()

()

-

TR008

:2.8mg/KG

1 /1

-

— —

()

						-
TR008	1 1-	:66mg/KG	()		1 /1	- ____
TR008	C10-C40	:4500mg/KG	()		1 /1	____ (C10-C40)
TR008	(k)	:151mg/KG	()		1 /1	____ -
TR008	2-	:2256mg/KG	()		1 /1	____ -
TR008		:640mg/KG	()		1 /1	____ -
TR008	(b)	:15mg/KG	()		1 /1	____ -
TR008		:0.43mg/KG	()		1 /1	____ -

TR008

:70mg/KG

1

-

()

TR008

:37mg/KG

()

1 /1

-\'[0

——

()

			()		1 /1	— — —
TR008	1 1-	:9mg/KG	()		1 /1	
TR008		:18000mg/KG	()		1 /1	— —
1#		:450mg/L			1 /1	EDTA — EDTA
1#		:1.00mg/L			1 /1	
1#		:0.08mg/L			1 /1	
1#		:0.001mg/L			1 /1	— —
1#		:0.01mg/L			1 /1	— —
1#		:0.005mg/L			1 /1	— 65 —
1#		:60ug/L			1 /1	
1#		:0.5mg/L			1 /1	— —

1# :200mg/L 1 /1

1#

1#

:0.01mg/L

1 /1

— 65 —

1#

:3NTU

1 /1

1#

:0.10mg/L

1 /1

— 65 —

1#

:0.05mg/L

1 /1

1#

1# :0.02mg/L 1 /1 — —

1# :0.0001mg/L 1 /1 — 65 —

1# (a) :0.01ug/L 1 /1

1# COD :3.0mg/L 1 /1 — —
O2

1# :0.3mg/L 1 /1 — 6 —

1#		:0.07mg/L			1 /1	— 65 —
1#		:0.20mg/L			1 /1	— 65 —
1#		:240ug/L			1 /1	
1#	α	:0.5mg/L			1 /1	— — a
1#		:0.005mg/L			1 /1	— 65 —
1#		:0.02mg/L			1 /1	
1#		:1800ug/L			1 /1	
1#		:0mg/L			1 /1	
1#					1 /1	
1#		:0.05mg/L			1 /1	() — ()
1#					1 /1	— — — —

1#					1 /1	
1#					1 /1	
1#					1 /1	
1#					1 /1	
1#					1 /1	
1#	(a)				1 /1	
1#					1 /1	
1#	(k)				1 /1	
1#	[1 2 3-cd]				1 /1	
1#	(a,h)				1 /1	
1#	[g h i]				1 /1	
1#					1 /1	

		:65;55dB			1 /1	GB 12348-2008 _____ GB 12348-2008
		:65;55dB			1 /1	GB 12348-2008 _____ GB 12348-2008
		:65;55dB			1 /1	GB 12348-2008 _____ GB 12348-2008
		:65;55dB			1 /1	GB 12348-2008 _____ GB 12348-2008

IM-1000EL		
IM-1000EL		
DM-601		
ENDA-640ZG		
DM-601		
ENDA-640ZG		
DM-601		
ENDA-640ZG		
ENDA-640ZG		
DM-601		
ENDA-640ZG		
ENDA-640ZG		
DM-601		
NSA-3090		
NSA-3090		
DM-601		
NSA-3090		
NSA-3090		
DM-601		
NSA-3090		
NSA-3090		
URA-208		
URA-208		
LFS800		
ENDA-640ZG		
ENDA-640ZG		
DM601		
C310		
C310		
C310		
C300		

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			, WESP	null%
			/ , WESP ,	null%
			+ +	null%
			SCR , WESP	null%
				null%
				null%
				null%
/				null%
-				null%
				null%
			+ + +	null%
			+ +	null%
				null%
				null%

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