

ICS 35.240.70

L 67

16133-2004

DB

DB11/T 248—2004

Tabulation frame of water quality database

2004-11-15

2005-01-01

	III
1	1
2	1
3	1
3.1	1
3.2	1
3.3	2
3.4	2
4	2
4.1	2
4.2	2
4.3	3
4.4	3
4.5	3
5	3
6	3
7	4
8	14
1	3
2	3
3	4
4	5
5	5
6	6
7	6
8	6
9	8
10	10
11	10
12	11
13	11
14	12
15	12
16	12
17	12
18	12
19	13
20	13
21	13

DB11/T 248-2004

22	13
23	13
24	13
25	14
26	14
27	14

北京市水务局

2013年03月28日

II

委办局用户专用

北京市水务局

2013年03月28日

委办局用户专用

1

2

GB 3838
 GB/T 14848
 GB/T 50095—1986
 HJ/T 91—2002
 HJ/T 92—2002
 SL 2 1 2 3—1998
 SL 219—1998
 DB11/T 064
 DB11/T 155

[2003] 7

2002 6

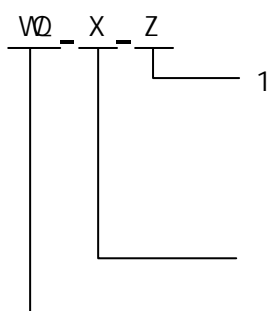
2002 5

2003 7

3

3.1

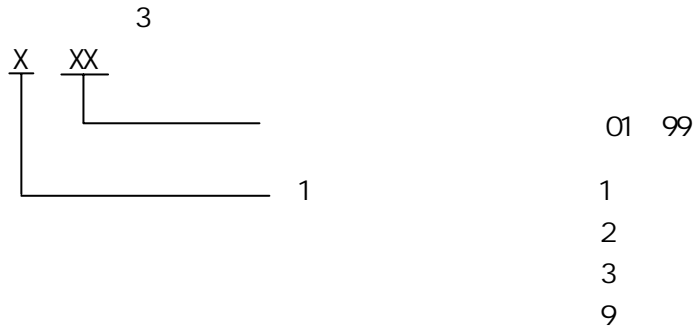
3.2



B
D
E
N

8

3.3



3.4

1 , 7

1

3.4.1

1

3.4.2

GB/T 50095—1998

3.4.3

8

3.4.4

3.4.5

SL2 1 2 3—1998

3.4.6

NULL

" N"

3.4.7

" " " Y"

3.4.8

" Y"

3.4.9

1 2 3.....

" 1"

4

4.1

4.2

DB11/T064

4.3

DB11/T155

4.4

[2003] 7

4.5

4.5.1

1

4.5.2

8

4.5.3

2002 5

2003. 7

4.5.4

4

5

1

1	CHAR()		C()	CHAR(40) 20 40
2	NUMBER()		N()	NUMBER(2) 2
3	NUMBER()		N(,)	NUMBER(8, 3) 4 3

7		202	VQ_GVQDATA_D	
8		203	VQ_VQATM_D	
9		204	VQ_ARVQVM_D	
10		301	VQ_SVQCR_E	
11		302	VQ_RCHVQCR_E	
12		303	VQ_RVQCR_E	
13		304	VQ_GVQCR_E	
14		901	VQ_HYNTBINF_N	
15		902	VQ_RVBNF_N	
16		903	VQ_STRTCD_N	
17		904	VQ_VRSRG_N	
18		905	VQ_WD_N	
19		906	VQ_VQST_N	
20		907	VQ_EVM_N	
21		908	VQ_VQSRT_N	
22		909	VQ_VQMCSTV_N	
23		910	VQ_VQG_N	
24		911	VQ_VQC_N	

5

11		ENDYM	DATE					
12		NT	VC()					

6

1		STCD	C(8)		N	Y	Y	1
2		MRCOD	C(10)		N	Y		2
3		DCD	DATE		N	Y		3
4		MRCN	C(24)		N	Y		4
5		WDSGC	C(1)					
6		PWCG	C(4)					
7		USTCD	C(8)					
8		MRCLN	N(5, 1)	km				
9		MRCW	N(5, 1)	m				
10		MRCVD	N(3, 1)	m				
11		IRCON	N(2)					
12		ACGD	C(80)					
13		NT	VC()					

7

1		MRCOD	C(10)		N	Y	Y	1
2		DCD	DATE		N	Y		2
3		V&SN	N(3)		N	Y		3
4		V&NM	C(24)		N			
5		V&TC	C(1)					
6		PWTP	C(1)					
7		DGMD	C(1)					
8		DGPR	C(1)					
9		INWTRP	C(24)					
10		V&LOC	C(24)					
11		ESLO	N(7)	°				
12		NFLA	N(6)	°				
13		NT	VC()					

8

1		STCD	C(8)		N	Y	Y	1
2		SMDT	DATE		N	Y		2
3		FPL	C(4)		N			
4		V	N(4, 1)	m/s				
5		ADT	DATE					

6		WT	N(3, 1)					
7	PH	PH	N(3, 1)					
8		DO	N(3, 1)	mg/L				
9		CODMn	N(4, 1)	mg/L				
10		CODCr	N(4, 1)	mg/L				
11		BOD5	N(4, 1)	mg/L				
12		NH4N	N(5, 2)	mg/L				
13		TP	N(5, 3)	mg/L				
14		TN	N(5, 2)	mg/L				
15		CU	N(5, 3)	mg/L				
16		ZN	N(5, 3)	mg/L				
17		F	N(3, 1)	mg/L				
18		SE	N(6, 5)	mg/L				
19		AS	N(5, 3)	mg/L				
20		HG	N(7, 5)	mg/L				
21		CD	N(5, 3)	mg/L				
22		CR6	N(5, 3)	mg/L				
23		PB	N(5, 3)	mg/L				
24		CN	N(5, 3)	mg/L				
25		PHL	N(5, 3)	mg/L				
26		Cl L	N(4, 2)	mg/L				
27		LAS	N(4, 2)	mg/L				
28		S2	N(5, 2)	mg/L				
29		MGN	N(5)	/L				
30		SO4	N(4)	mg/L				
31		CHL	N(4)	mg/L				
32		NO3	N(5, 2)	mg/L				
33		FE	N(5, 3)	mg/L				
34		MN	N(5, 3)	mg/L				
35		BXQ	N(6, 3)	mg/L				
36		DDT	N(5, 3)	μ g/L				
37	a	BBAB	N(6, 4)	μ g/L				
38		YJL	N(6, 3)	μ g/L				
39		REDOX	N(4)	nV				
40		COND	N(5)	μ S/cm				
41		SS	N(4, 1)	mg/L				
42		TURB(T)	N(3)	°				
43		DI PANY	N(3, 1)	m				
44		DSSCOO2	N(4, 2)	mg/L				
45		CRRDOO2	N(4, 2)	mg/L				

46		CA	N(5, 2)	mg/L				
47		MG	N(5, 2)	mg/L				
48		K	N(5, 2)	mg/L				
49		NA	N(5, 2)	mg/L				
50		CO3	N(5, 2)	mg/L				
51		HCO3	N(5)	mg/L				
52		SMON	N(6, 2)	mg/L				
53		TRI GTY	N(4)	mg/L				
54		TALKNTY	N(4)	mg/L				
55		TDS	N(4)	mg/L				
56		TMINE	N(7, 2)	mg/L				
57		NO2	N(5, 3)	mg/L				
58		AG	N(5, 3)	mg/L				
59		TCC	N(5, 2)	mg/L				
60		NH3	N(4, 3)	mg/L				
61		N	N(4, 2)	mg/L				
62	a	CHLA	N(6, 5)	mg/L				
63		BHC	N(5, 2)	μ g/L				
64		FCFB	N(9)	/L				
65		SNBCTR	N(6)	/mL				
66		OCP	N(6, 3)	μ g/L				
67		BENCPD	N(6, 3)	μ g/L				
68		TRDOAP	N(6, 4)					
69		TRDOBT	N(6, 4)					
70		CHLOR	N(6, 2)	× 10 ⁴ /L				
71		BAC	N(6, 2)	× 10 ⁴ /L				
72		CHROS	N(6, 2)	× 10 ⁴ /L				
73		XANTH	N(4, 2)	× 10 ⁴ /L				
74		CYAN	N(4, 2)	× 10 ⁴ /L				
75		CRYP	N(4, 2)	× 10 ⁴ /L				
76		PYR	N(4, 2)	× 10 ⁴ /L				
77		SI	N(6, 3)	μ g/L				
78		Z	N(6, 2)	m				
79		AI RT	N(4, 1)					
80		Q	N(5, 2)	m ³ /s				
81		W	N(7, 2)	Mn ³				
82		NT	VC()					

1		STOD	C(8)		N	Y	Y	1

2		ADT	DATE					
3		SMDT	DATE		N	Y		2
4		Z	N(6, 2)	m				
5		COLOR	N(2)	°				
6		TASTE	N(1)					
7		TURB(T)	N(3)	°				
8		METTER	C(40)					
9	PH	PH	N(3, 1)					
10		TRI GTY	N(4)	mg/L				
11		TDS	N(4)	mg/L				
12		SO4	N(4)	mg/L				
13		CHL	N(4)	mg/L				
14		FE	N(5, 3)	mg/L				
15		MN	N(5, 3)	mg/L				
16		CU	N(5, 3)	mg/L				
17		ZN	N(5, 3)	mg/L				
18		MO	N(5, 3)	μg/L				
19		CO	N(5, 3)	μg/L				
20		PHNL	N(5, 3)	mg/L				
21		ASD	N(6, 2)	mg/L				
22		CODMN	N(4, 1)	mg/L				
23		NO3	N(5, 2)	mg/L				
24		NO2	N(5, 3)	mg/L				
25		NH4N	N(5, 2)	mg/L				
26		F	N(3, 1)	mg/L				
27		I	N(5, 3)	mg/L				
28		CN	N(5, 3)	mg/L				
29		HG	N(7, 5)	mg/L				
30		AS	N(5, 3)	mg/L				
31		SE	N(6, 5)	mg/L				
32		CD	N(5, 3)	mg/L				
33		CR6	N(5, 3)	mg/L				
34		PB	N(5, 3)	mg/L				
35		BE	N(5, 2)	mg/L				
36		BA	N(5, 3)	mg/L				
37		N	N(5, 2)	mg/L				
38		DDT	N(5, 3)	μg/L				
39		BHC	N(5, 3)	μg/L				
40		FCFB	N(9)	/L				
41		SMBCTR	N(6)	/ml				

9

42		TRCOAP	N(6, 4)					
43		TRCOBT	N(6, 4)					
44		TALKNTY	N(4)	ng/L				
45		AG	N(5, 3)	ng/L				
46		SI LJW	N(5, 2)	μ g/L				
47	a	BBAB	N(6, 4)	μ g/L				
48		DSSCC1	N(5, 3)	ng/L				
49		COND	N(5)	μ S/cm				
50		NT	VC()					

10

1		STCD	C(8)		N	Y	Y	1
2		MOT	DATE		N	Y		2
3		WTP	C(1)		N			
4		Z	N(6, 2)	m				
5		WT	N(4, 1)					
6	PH	PH	N(3, 1)					
7		NO3	N(5, 2)	ng/L				
8		NH4N	N(5, 2)	ng/L				
9		DO	N(3, 1)	ng/L				
10		CODMNI	N(4, 1)	ng/L				
11		TOC	N(5, 2)	ng/L				
12		CODCR	N(4, 1)	ng/L				
13		F	N(3, 1)	ng/L				
14		REDOX	N(4)	mV				
15		COND	N(5)	μ S/cm				
16		SS	N(4, 1)	ng/L				
17		TURB(T)	N(3)					
18		POS	N(4)	ng/L				
19		TP	N(5, 3)	ng/L				
20		TN	N(5, 2)	ng/L				
21		NT	VC()					

11

1		STCD	C(8)		N	Y	Y	1
2		SMDT	DATE		N	Y		2
3		DAP	N(5, 1)	mm	N			3
4		ADT	DATE					
5	PH	PH	N(3, 1)					
6		COND	N(5)	μ S/cm				

10

委办局用户专用

北京市水务局
2013年03月28日

11

7		K	N(5, 2)	mg/L				
8		NA	N(5, 2)	mg/L				
9		CA	N(5, 2)	mg/L				
10		MG	N(5, 2)	mg/L				
11		NH4N	N(5, 2)	mg/L				
12		CHL	N(4)	mg/L				
13		SO4	N(4)	mg/L				
14		PB	N(5, 3)	mg/L				
15		NO3	N(5, 2)	mg/L				
16		NO2	N(5, 3)	mg/L				
17		CODMN	N(4, 1)	mg/L				
18		TRI GTY	N(4)	mg/L				
19		PHL	N(5, 3)	mg/L				
20		F	N(3, 1)	mg/L				
21		TP	N(5, 3)	mg/L				
22		TN	N(5, 2)	mg/L				
23		NT	VC()					

12

1		STCD	C(8)		N	Y	Y	1
2		ECC	C(1)		N	Y	Y	2
3		EVMDC	C(1)		N	Y	Y	3
4		ECVZG	C(4)		N			
5		CPE	N(5, 2)					
6		EXCMDS	C(80)					
7		ESD	DATE					
8		ECD	DATE					
9		NT	VC()					

13

1		MNRCCD	C(10)		N	Y	Y	1
2		ECC	C(1)		N	Y	Y	2
3		EVMDC	C(1)		N	Y	Y	3
4		ECVZG	C(4)		N			
5		CPE	N(5, 2)					
6		EXCMDS	C(80)					
7		ERS	C(8)					
8		ESD	DATE					
9		ECD	DATE					
10		NT	VC()					

14

1		RVCD	C(8)		N	Y	Y	1
2		ECC	C(1)		N	Y	Y	2
3		EVMDC	C(1)		N	Y	Y	3
4		ECVØG	C(4)		N			
5		CPE	N(5, 2)					
6		EXCØDS	C(80)					
7		ERS	C(8)					
8		ESD	DATE					
9		ECD	DATE					
10		NT	VC()					

15

1		STCD	C(8)		N	Y	Y	1
2		ECC	C(1)		N	Y	Y	2
3		EVMDC	C(1)		N	Y	Y	3
4		ECVØG	C(4)		N			
5		EXCØDS	C(80)					
6		ESD	DATE		N			
7		ECD	DATE					
8		NT	VC()					

16

1		VØCD	C(3)		N	Y		1
2		VØN	C(12)		N			
3		DRNAR	N(7, 1)	km ²				

17

1		RVCD	C(8)		N	Y		1
2		RN	C(12)		N			
3		RS	C(24)					
4		RM	C(24)					
5		LOR	N(5, 1)	km				
6		DRNAR	N(7, 1)	km ²				
7		GOS	N(7, 5)					

18

1		STRTCD	C(1)		N	Y		1
2		STRT	C(20)		N			

19

1		VRDCD	C(7)		N	Y		1
2		VRDN	C(24)		N			

20

1		WDCD	C(14)		N	Y		1
2		WDNM	C(24)		N			
3		I FP	C(24)					
4		VORFP	C(24)					
5		WUPE	C(24)					
6		LCR	N(5, 2)	km				
7		WDA	N(8)	m ²				
8		PMAF	VC()					
9		PVCG	C(4)					
10		NT	VC()					

21

1		ECC	C(1)		N	Y		1
2		ECNM	C(24)		N			
3		ECN	C(20)					
4		CB	C(40)					
5		ODT	DATE					
6		APPL	VC()					

22

1		EVMDC	C(1)		N	Y		1
2		EVMD	C(24)		N			
3		ECC	C(1)		N	Y	Y	

23

1		SWCG	C(4)		N	Y		1
2		SWAF	VC()		N			

24

1		SVEI TM	C(10)		N	Y		1
2		SWCG	C(4)		N		Y	
3		SVGLV	N(12, 5)					
4		SVGLV	N(12, 5)					

25

1		GMVZG	C(4)		N	Y		1
2		GMVAF	VC()		N			

26

1		GMVETM	C(10)		N	Y		1
2		GMVZG	C(4)		N		Y	
3		GMVGLV	N(12,5)					
4		GMVGLV	N(12,5)					

8

27

3		STCD							[2003] 7	
3 4 5		STNM								
3		SVMM								
3 4 5		STADDR								
3 4 5 7		ESLO	1182508			7	118 25 8			
3 4 5 7		NFLA	390715			6	39 7 15			
3 4 5		ADCD							DB11/T064	
3 18		STRTCD STRT								
									1	
									2	
									3	
									4	
3		STFNCD							9	
			X	X	X	X	X	X	X	X
									" 0"	
3 4		ATST							" 1"	
3 4		UT							" 0"	

14

3		DSFR	
3 4		MUN T	
3 4 5		M&SUN T	
3 4 5		FNDYM	
3 4 5		ENDYM	
3		NT	
4		VLT P	
			1
			2
4		DPVL	
4 5		GL	
4		HE	
5		STTP	
			1
			2
6 7		DCD	
6		MRCN	" "
6		VWDSGC	
			1
			2
			3
			4
			5
			6
7			
6 20		PVQG	
6		USTCD	
6		MRCLN	
6		MRCW	
6		MRCVD	
6		I RDN	
6		ACGD	
7		V&SN	
7		V&NM	

7		VSTC	1
			1
			2
			3
7		PWTP	
			1
			2
7		DGMD	
			1
			2
7		DGPR	
			1
7		MWTRP	
7		V&LOC	
8 9 11		SMDT	
8		FPL	
8		V	
8 9 11		ADT	
8 10		WT	
8 9 10 11	PH	PH	H
8 10		DO	
8 9 10 11		CODMN	
8 10		CODCR	
8		BOD5	20
8 9 10 11		NH4N	N
8 10 11		TP	P

8 10 11		TN	N
8 9		CU	
8 9		ZN	
8 9 10 11		F	F-
8 9		SE	
8 9		HG	
8 9		CD	
8 9	()	CR6	
8 9 11		PB	
8 9		CN	
8 9 11		PHL	4-
8		Cl L	
8		LAS	
8		S2	S2-
8		MGN	
8 9 11		SO4	SO42-
8 9 11		CHL	Cl -
8 9 10 11		NO3	N

8 11		K	
8 11		NA	
8		CO ₃	CO ₃ ²⁻
8		HCO ₃	HCO ₃ ⁻
8		SMICN	
8 9 11		TRI GTY	CaCO ₃
8 9		TALKNTY	CaCO ₃
8 9		TDS	
8		TMINE	
8 9 11		NO ₂	N
8 9		AG	
8 10		TOC	
8		NH ₃	NH ₃
8		N	N
8	a	CHLA	a
8 9		BHC	
8 9		FCFB	
8 9		SMICTR	
8		CCP	
8		BENCPD	
8 9		TRDCAP	
8 9		TRDCBT	
8		CHLOR	
8		BAC	
8		CHROS	
8		XANTH	
8		CYAN	
8		CRYP	
8		PYR	
8		SI	Si O ₂
8 9 10		Z	
8		AI RT	
8		Q	
8		W	
9		COLOR	
9		TASTE	
9		METTER	
9		MD	
9		CO	

9		ASD		
9		I	I	
8 9		AS		
9		BE		
9		BA		
9		N		
9		SI LJW		
9		DSSCC1		
10		MOT		
10		WTP		
			1	
			2	
10		POS		
11		DAP		
12 13 14 15 21 22		ECC ECNM		
			1	
			2	
12 13 14 15 22		EVMDC EVMID	GB 3838 GB/T14848	
			1	()
			2	()
			3	()
12 13 14 15		ECWOG		
12 13 14		CPE		
12 13 14 15		EXOMDS		
12 13 14 15		ESD		
12 13 14 15		ECD		
13 14		ERS		
14 17		RVCD	DB11/T155	
16 17		DRNAR		

北京市水务局
2013年03月28日

			3	1
16		V&CD V&N	2 3	
			303	
			304	
			305	
			307	
17		RN		
17		RS		
17		RM		
17 20		LCR		
17		GOS		
19		V&RDN		
20		W&DNM		
20		I FP		
20		V&RFP		
20		W&DPE		
20		W&DA		
20		P&MAF		
21		ECN		
21		CB		
21		CDT		
21		APPL		
23 24		S&W&G	GB3838	
23		S&MAF		GB3838
24		S&VEI TM		
24		S&GUV	GB3838	
24		S&GLV	GB3838	
25 26		G&W&G	GB/T14848	
25		G&MAF		GB/T14848
26		G&VEI TM		
26		G&GUV	GB/T14848	
26		G&GLV	GB/T14848	

2013年03月28日

北京市水务局

委办局用户专用

DB11/T 248—2004