



Wijzigingsvoorstel op Waarnemingssoorten Verwijderen non-actieve WNS

Indiener: IDsw
Acceptatie: Martin Dijkink
Datum: 11 oktober 2006
Versie: 1.0
Kenmerk W-0608-0052

Documentbeheer

Wijzigingshistorie

Datum	Versie	Auteur	Wijziging
11 okt. 2006	1.0	M. Dijkink	Opstellen RfC

Review

Datum	Versie	Reviewer	Functie

Controle en vrijgave

Datum	Versie	Controleur	Functie

Literatuurbronnen

1. RfC 0601-0249 Codering chemische parameters
2. RfC 0601-0249 Conversietabellen WNS en parameters

Inhoudsopgave

1. Motivatie	4
<hr/>	
1.1 Achtergrond	4
1.1.1 Achtergrond	4
1.1.2 Doel	4
1.2 Business Case	4
1.2.1 Voordelen	4
1.2.2 Afbakening	4
1.2.3 Impact	4
2. Wijzigingsvoorstel	5
<hr/>	

“Dit document is opgebouwd volgens de IDSW richtlijn: ‘Richtlijn voor het opstellen van een wijzigingsvoorstel op Waarnemingssoorten’.

1. Motivatie

1.1 Achtergrond

1.1.1 Achtergrond

Tijdens de hercodering en de opschoonactie van de chemische parameters is geconstateerd dat 178 Waarnemingssoorten (WNS) meer dan één keer voorkomen in de database. Bij de Aquo-update van juni 2006 heeft in voorkomende gevallen het laagste WNS-nummer de voorkeur gekregen en hebben de andere WNS-nummers de status N (non-actief) gekregen. In dit RfC wordt voorgesteld om alle WNS met status N (187 stuks) te verwijderen uit de database.

1.1.2 Doel

Doel van deze wijziging is om fouten bij gegevensuitwisseling (door het gebruik van verkeerde WNS-nummers) te voorkomen.

1.2 Business Case

1.2.1 Voordelen

Het belangrijkste voordeel van deze wijziging is dat het niet meer mogelijk is een verkeerd WNS-nummer voor een bepaalde WNS te gebruiken. De kans op fouten bij gegevensuitwisseling moet hierdoor aanzienlijk kleiner worden.

1.2.2 Afbakening

Deze wijziging heeft slechts impact op gebruikers van WNS van chemische parameters. Het voorstel is niet bedoeld voor WNS van biologische, fysische of overige parameters.

1.2.3 Impact

De impact van deze wijziging is volgens de Richtlijn voor het opstellen van een wijzigingsvoorstel groot te noemen, omdat er onderdelen (187 WNS) uit de Aquo-standaard worden verwijderd. In de praktijk zal deze wijziging niet zo'n grote impact hebben. Verwacht wordt dat gebruikers, die de conversie uit de Aquo-update van juni 2006 correct hebben doorgevoerd, geen problemen zullen ondervinden bij het verwijderen van de non-actieve WNS.

2. Wijzigingsvoorstel

Hieronder volgt een overzicht van de te verwijderen WNS-nummers met oude WNS-omschrijvingen en de bijbehorende voorkeurs-WNS met de nieuwe WNS-omschrijvingen.

Non-actief, te verwijderen		Voorkeurs	
Waarnemingssoortnummer	Waarnemingssoortomschrijving	Waarnemingssoortnummer	Waarnemingssoortomschrijving
WNS835	DCNB [mg/kg] [dg] [Z1]	WNS293	34DCINO2Ben [mg/kg] [dg] [Z1]
WNS836	DCNB [ug/l] [NVT] [AW]	WNS296	34DCINO2Ben [ug/l] [NVT] [AW]
WNS1638	PYRZN [mg/kg] [dg] [Z1]	WNS5100	Clidzn [mg/kg] [dg] [Z1]
WNS1639	PYRZN [ug/l] [NVT] [OW]	WNS2267	Clidzn [ug/l] [NVT] [OW]
WNS1640	PYRZN [ug/l] [NVT] [AW]	WNS5101	Clidzn [ug/l] [NVT] [AW]
WNS1965	TBySn [mg/kg] [dg] [Z1]	WNS1769	TC4ySn [mg/kg] [dg] [Z1]
WNS1968	TBySn [ug/l] [NVT] [AW]	WNS1772	TC4ySn [ug/l] [NVT] [AW]
WNS1969	TBySnO2 [mg/kg] [dg] [Z1]	WNS1767	bisTnC4ySnO [mg/kg] [dg] [Z1]
WNS1970	TBySnO2 [ug/l] [NVT] [AW]	WNS1768	bisTnC4ySnO [ug/l] [NVT] [AW]
WNS1973	TCB [mg/kg] [dg] [Z1]	WNS1774	TCIBen [mg/kg] [dg] [Z1]
WNS1974	TCB [ug/kg] [dg] [BS]	WNS1775	TCIBen [ug/kg] [dg] [BS]
WNS1975	TCB [ug/kg] [dg] [ZS]	WNS1776	TCIBen [ug/kg] [dg] [ZS]
WNS1976	TCB [ug/l] [NVT] [AW]	WNS1778	TCIBen [ug/l] [NVT] [AW]
WNS2036	TFySn [mg/kg] [dg] [Z1]	WNS1784	TFySn [mg/kg] [dg] [Z1]
WNS2038	TFySn [ug/l] [NVT] [AW]	WNS1787	TFySn [ug/l] [NVT] [AW]
WNS2624	ESn [ug/l] [NVT] [OW]	WNS3726	sorgSn [ug/l] [NVT] [OW]
WNS2670	CHepo [ug/kg] [dg] [BS]	WNS2309	HpClepO [ug/kg] [dg] [BS]
WNS2683	DCPre [ug/l] [NVT] [OW]	WNS2629	13DCIC3e [ug/l] [NVT] [OW]
WNS2711	Hepo [ug/l] [NVT] [OW]	WNS2258	HpClepO [ug/l] [NVT] [OW]
WNS2712	Hepo [ug/kg] [dg] [ZS]	WNS2671	HpClepO [ug/kg] [dg] [ZS]
WNS2900	%AC [%] [dg] [BS]	WNS389	AC [%] [dg] [BS]
WNS2901	%AC [%] [dg] [ZS]	WNS390	AC [%] [dg] [ZS]
WNS2909	%C [%] [dg] [BS]	WNS611	C [%] [dg] [BS]
WNS2910	%CaCO3 [%] [dg] [BS]	WNS620	CaCO3 [%] [dg] [BS]
WNS2911	%CaCO3 [%] [dg] [ZS]	WNS621	CaCO3 [%] [dg] [ZS]
WNS2913	%CaCO3 [%] [dg] [OW]	WNS2912	CaCO3 [%] [dg] [OW]
WNS2952	%OC [%] [dg] [BS]	WNS1439	OC [%] [dg] [BS]
WNS2953	%OC [%] [dg] [ZS]	WNS1440	OC [%] [dg] [ZS]
WNS2955	%OSTOF [%] [dg] [BS]	WNS1449	OSTOF [%] [dg] [BS]
WNS2956	%OSTOF [%] [dg] [ZS]	WNS1450	OSTOF [%] [dg] [ZS]
WNS2959	%P [%] [dg] [BS]	WNS1460	P [%] [dg] [BS]
WNS2960	%TELFafa [%] [NVT] [OW]	WNS1994	telfafa [%] [NVT] [OW]
WNS2961	%TELFbta [%] [NVT] [OW]	WNS1995	telfbta [%] [NVT] [OW]
WNS2962	%TELFH3 [%] [NVT] [OW]	WNS1996	telfH3 [%] [NVT] [OW]
WNS2998	s_MAK [ug/l] [NVT] [OW]	WNS2529	MAK [ug/l] [NVT] [OW]

Non-actief, te verwijderen		Voorkeurs	
Waarnemingssoortnummer	Waarnemingssoortomschrijving	Waarnemingssoortnummer	Waarnemingssoortomschrijving
WNS3058	ClBen [ug/l] [NVT] [OW]	WNS1271	ClBen [ug/l] [NVT] [OW]
WNS3059	ClBen [ug/l] [NVT] [AW]	WNS1272	ClBen [ug/l] [NVT] [AW]
WNS3083	TETLN [ug/l] [NVT] [AW]	WNS3082	1234T4HNaf [ug/l] [NVT] [AW]
WNS3099	TcyHexSn [ug/l] [NVT] [AW]	WNS2091	cyHxSn [ug/l] [NVT] [AW]
WNS3117	TFLURLN [ug/l] [NVT] [OW]	WNS2032	Tfrlne [ug/l] [NVT] [OW]
WNS3118	TFLURLN [ug/l] [NVT] [AW]	WNS2033	Tfrlne [ug/l] [NVT] [AW]
WNS3177	EyCPyrP [ug/l] [NVT] [OW]	WNS708	Clprfs [ug/l] [NVT] [OW]
WNS3178	EyCPyrP [ug/l] [NVT] [AW]	WNS709	Clprfs [ug/l] [NVT] [AW]
WNS3253	tCda [ug/l] [NVT] [AW]	WNS655	ClDn [ug/l] [NVT] [AW]
WNS3257	T4BuyAZNE [ug/l] [NVT] [AW]	WNS2886	terC4yazne [ug/l] [NVT] [AW]
WNS3288	IPraOH [ug/l] [NVT] [AW]	WNS2609	2C3ol [ug/l] [NVT] [AW]
WNS3331	CAcAd [ug/l] [NVT] [AW]	WNS3330	2ClacAd [ug/l] [NVT] [AW]
WNS3358	DCAN [ug/l] [NVT] [OW]	WNS226	26DCI4NO2An [ug/l] [NVT] [OW]
WNS3359	DCAN [ug/l] [NVT] [AW]	WNS227	26DCI4NO2An [ug/l] [NVT] [AW]
WNS3367	MyEyK [ug/l] [NVT] [AW]	WNS3328	2C4on [ug/l] [NVT] [AW]
WNS3386	PROPZL [ug/l] [NVT] [OW]	WNS4444	propcnzl [ug/l] [NVT] [OW]
WNS3420	235TCAn [ug/l] [NVT] [OW]	WNS4133	235TCIAn [ug/l] [NVT] [OW]
WNS3432	245TMyAn [ug/l] [NVT] [OW]	WNS3956	245TC1yAn [ug/l] [NVT] [OW]
WNS3588	DCPROP [ug/l] [NVT] [OW]	WNS208	24DP [ug/l] [NVT] [OW]
WNS3734	s_PCAn [ug/l] [NVT] [OW]	WNS2791	PeCIAn [ug/l] [NVT] [OW]
WNS3763	T4CB [ug/l] [NVT] [OW]	WNS2803	sT4ClBen [ug/l] [NVT] [OW]
WNS3765	T4CB [ug/kg] [dg] [BS]	WNS2801	sT4ClBen [ug/kg] [dg] [BS]
WNS3766	T4CB [ug/kg] [dg] [ZS]	WNS2802	sT4ClBen [ug/kg] [dg] [ZS]
WNS3775	1122T4CEa [ug/l] [NVT] [OW]	WNS4603	1122T4CIC2a [ug/l] [NVT] [OW]
WNS3804	DICBA [ug/l] [NVT] [OW]	WNS870	Dcba [ug/l] [NVT] [OW]
WNS3805	26DCBNTL [ug/l] [NVT] [OW]	WNS2641	Dcbnl [ug/l] [NVT] [OW]
WNS3807	DCBrMa [ug/l] [NVT] [OW]	WNS3794	DCIBrC1a [ug/l] [NVT] [OW]
WNS3809	DCPROP [ug/l] [NVT] [OW]	WNS208	24DP [ug/l] [NVT] [OW]
WNS3816	iPyBen [ug/l] [NVT] [OW]	WNS2270	cumn [ug/l] [NVT] [OW]
WNS3829	T4BuyAZNE [ug/l] [NVT] [OW]	WNS2885	terC4yazne [ug/l] [NVT] [OW]
WNS3849	NEERSG [mm/d] [NVT] [RW]	WNS3380	NEERSG [mm/d] [NVT] [RW]
WNS3850	NEERSG [mm/w] [NVT] [RW]	WNS3381	NEERSG [mm/w] [NVT] [RW]
WNS3855	125TCB [ug/l] [NVT] [OW]	WNS42	124TCIBen [ug/l] [NVT] [OW]
WNS3856	125TCB [mg/kg] [dg] [BS]	WNS38	124TCIBen [mg/kg] [dg] [BS]
WNS3857	23DCI1Pre [ug/l] [NVT] [OW]	WNS3424	23DCIC3e [ug/l] [NVT] [OW]
WNS3908	234TMyAn [ug/l] [NVT] [OW]	WNS3412	234TC1yAn [ug/l] [NVT] [OW]
WNS3914	23DMyAn [ug/l] [NVT] [OW]	WNS3428	23xylDne [ug/l] [NVT] [OW]
WNS3961	246TMyAn [ug/l] [NVT] [OW]	WNS3436	246TC1yAn [ug/l] [NVT] [OW]
WNS3964	25DMyAn [ug/l] [NVT] [OW]	WNS3456	25xylDne [ug/l] [NVT] [OW]

Non-actief, te verwijderen		Voorkeurs	
Waarnemingssoortnummer	Waarnemingssoortomschrijving	Waarnemingssoortnummer	Waarnemingssoortomschrijving
WNS3973	26DC3MyAn [ug/l] [NVT] [OW]	WNS3460	26DCI3C1yAn [ug/l] [NVT] [OW]
WNS3981	2C4MyAn [ug/l] [NVT] [OW]	WNS3472	2Clptlidne [ug/l] [NVT] [OW]
WNS3995	2C5MyAn [ug/l] [NVT] [OW]	WNS3480	2CI5C1yAn [ug/l] [NVT] [OW]
WNS4021	2C6MyAn [ug/l] [NVT] [OW]	WNS3488	2CI6C1yAn [ug/l] [NVT] [OW]
WNS4029	345TMyAn [ug/l] [NVT] [OW]	WNS3516	345TC1yAn [ug/l] [NVT] [OW]
WNS4037	34DMyAn [ug/l] [NVT] [OW]	WNS3524	34DC1yAn [ug/l] [NVT] [OW]
WNS4040	35DMyAn [ug/l] [NVT] [OW]	WNS3528	35DC1yAn [ug/l] [NVT] [OW]
WNS4049	3C2MyAn [ug/l] [NVT] [OW]	WNS3536	3CI2C1yAn [ug/l] [NVT] [OW]
WNS4072	3C4MyAn [ug/l] [NVT] [OW]	WNS3540	3CI4C1yAn [ug/l] [NVT] [OW]
WNS4073	QCAAn [ug/l] [nf] [OW]	WNS3735	PeCIAAn [ug/l] [nf] [OW]
WNS4082	SO4 [mg/l] [nf] [OW]	WNS3884	SO4 [mg/l] [nf] [OW]
WNS4084	3CNNDMyAn [ug/l] [NVT] [OW]	WNS3544	3CINNDC1yAn [ug/l] [NVT] [OW]
WNS4087	3MyAn [ug/l] [NVT] [OW]	WNS3552	3C1yAn [ug/l] [NVT] [OW]
WNS4088	4C2MyAn [ug/l] [NVT] [OW]	WNS3560	4CI2C1yAn [ug/l] [NVT] [OW]
WNS4091	4CNMyAn [ug/l] [NVT] [OW]	WNS3564	4CINC1yAn [ug/l] [NVT] [OW]
WNS4092	5C2MyAn [ug/l] [NVT] [OW]	WNS3584	5Clotlidne [ug/l] [NVT] [OW]
WNS4099	N2DMyAn [ug/l] [NVT] [OW]	WNS3622	N2DC1yAn [ug/l] [NVT] [OW]
WNS4100	s_Osn [ug/l] [nf] [OW]	WNS3727	sorgSn [ug/l] [nf] [OW]
WNS4104	N3DMyAn [ug/l] [NVT] [OW]	WNS3626	N3DC1yAn [ug/l] [NVT] [OW]
WNS4105	N4DMyAn [ug/l] [NVT] [OW]	WNS3630	N4DC1yAn [ug/l] [NVT] [OW]
WNS4106	NN2TMyAn [ug/l] [NVT] [OW]	WNS3638	NN2TC1yAn [ug/l] [NVT] [OW]
WNS4107	NN3TMyAn [ug/l] [NVT] [OW]	WNS3642	NN3TC1yAn [ug/l] [NVT] [OW]
WNS4108	NN4TMyAn [ug/l] [NVT] [OW]	WNS3646	NN4TC1yAn [ug/l] [NVT] [OW]
WNS4109	24DC6NAn [ug/l] [NVT] [OW]	WNS3440	24DCI6NO2An [ug/l] [NVT] [OW]
WNS4110	24DNAn [ug/l] [NVT] [OW]	WNS3444	24DNO2An [ug/l] [NVT] [OW]
WNS4111	25DC6NAn [ug/l] [NVT] [OW]	WNS3452	25DCI6NO2An [ug/l] [NVT] [OW]
WNS4112	26DNAn [ug/l] [NVT] [OW]	WNS3468	26DNO2An [ug/l] [NVT] [OW]
WNS4113	2C4NAn [ug/l] [NVT] [OW]	WNS3476	2CI4NO2An [ug/l] [NVT] [OW]
WNS4114	2C5NAn [ug/l] [NVT] [OW]	WNS3484	2CI5NO2An [ug/l] [NVT] [OW]
WNS4115	2C6NAn [ug/l] [NVT] [OW]	WNS3492	2CI6NO2An [ug/l] [NVT] [OW]
WNS4116	2NAn [ug/l] [NVT] [OW]	WNS3508	2NO2An [ug/l] [NVT] [OW]
WNS4117	2NNPAn [ug/l] [NVT] [OW]	WNS3512	NFy2NO2An [ug/l] [NVT] [OW]
WNS4118	34DC6NAn [ug/l] [NVT] [OW]	WNS3520	45DCI2NO2An [ug/l] [NVT] [OW]
WNS4119	35DNAn [ug/l] [NVT] [OW]	WNS3532	35DNO2An [ug/l] [NVT] [OW]
WNS4120	4NAn [ug/l] [NVT] [OW]	WNS3576	4NO2An [ug/l] [NVT] [OW]
WNS4121	4NNPAn [ug/l] [NVT] [OW]	WNS3580	NFy4NO2An [ug/l] [NVT] [OW]
WNS4123	CARBZM[ug/l] [NVT] [OW]	WNS3388	cbedzm [ug/l] [NVT] [OW]
WNS4127	THRAM [ug/l] [NVT] [OW]	WNS3767	thirm [ug/l] [NVT] [OW]
WNS4129	2345T4CAAn [ug/l] [NVT] [OW]	WNS3408	2345T4CIAAn [ug/l] [NVT] [OW]

Non-actief, te verwijderen		Voorkeurs	
Waarnemingssoortnummer	Waarnemingssoortomschrijving	Waarnemingssoortnummer	Waarnemingssoortomschrijving
WNS4131	234TCAn [ug/l] [NVT] [OW]	WNS3780	234TCIAn [ug/l] [NVT] [OW]
WNS4132	2356T4CAAn [ug/l] [NVT] [OW]	WNS3416	2356T4CIAn [ug/l] [NVT] [OW]
WNS4135	246TCAn [ug/l] [NVT] [OW]	WNS3783	246TCIAn [ug/l] [NVT] [OW]
WNS4136	345TCAn [ug/l] [NVT] [OW]	WNS3785	345TCIAn [ug/l] [NVT] [OW]
WNS4140	DIN [mg/l] [NVT] [OW]	WNS3596	DIN [mg/l] [NVT] [OW]
WNS4145	OcmyTSOxan [ug/l] [NVT] [OW]	WNS3650	OcC1yT4slxn [ug/l] [NVT] [OW]
WNS4147	s_TBYSn [ug/l] [NVT] [OW]	WNS1967	TC4ySn [ug/l] [NVT] [OW]
WNS4148	s_TFySN [ug/l] [NVT] [OW]	WNS2037	TFySn [ug/l] [NVT] [OW]
WNS4151	myOxDE [mTN] [ug/l] [NVT] [OW]	WNS3618	C1yOxdmtn [ug/l] [NVT] [OW]
WNS4157	gSTRALS [mBq/l] [NVT] [OW]	WNS3604	gstals [mBq/l] [NVT] [OW]
WNS4161	11DCEe [ug/l] [NVT] [OW]	WNS3776	11DCIC2e [ug/l] [NVT] [OW]
WNS4164	23DCPre [ug/l] [NVT] [OW]	WNS3424	23DCIC3e [ug/l] [NVT] [OW]
WNS4165	3CPre [ug/l] [NVT] [OW]	WNS3786	3CIC3e [ug/l] [NVT] [OW]
WNS4166	3CTo [ug/l] [NVT] [OW]	WNS3548	3CITol [ug/l] [NVT] [OW]
WNS4167	4CTo [ug/l] [NVT] [OW]	WNS3568	4CITol [ug/l] [NVT] [OW]
WNS4169	Ee [ug/l] [NVT] [OW]	WNS3600	C2e [ug/l] [NVT] [OW]
WNS4171	mCEe[ug/l] [NVT] [OW]	WNS4745	CIC2e [ug/l] [NVT] [OW]
WNS4172	QCEa [ug/l] [NVT] [OW]	WNS3662	PeCIC2a [ug/l] [NVT] [OW]
WNS4178	1CNaf [ug/l] [NVT] [OW]	WNS3404	1CINaf [ug/l] [NVT] [OW]
WNS4180	TBrMa[ug/l] [NVT] [OW]	WNS1958	TBrC1a [ug/l] [NVT] [OW]
WNS4189	NH3 [mg/l] [NVT] [OW]	WNS1405	NH3 [mg/l] [NVT] [OW]
WNS4194	s_Osn [ug/l] [NVT] [OW]	WNS3726	sorgSn [ug/l] [NVT] [OW]
WNS4217	QCAAn [ug/kg] [dg] [ZS]	WNS3737	PeCIAn [ug/kg] [dg] [ZS]
WNS4275	DCPROP [ug/l] [nf] [OW]	WNS3589	24DP [ug/l] [nf] [OW]
WNS4289	DCPROP [ug/kg] [dg] [BS]	WNS3590	24DP [ug/kg] [dg] [BS]
WNS4298	MToMyl [ug/kg] [dg] [BS]	WNS2729	metml [ug/kg] [dg] [BS]
WNS4300	DCPROP [ug/l] [NVT] [OW]	WNS208	24DP [ug/l] [NVT] [OW]
WNS4301	MCPP [ug/l] [NVT] [OW]	WNS1287	MCPP [ug/l] [NVT] [OW]
WNS4322	DCPROP [ug/kg] [dg] [ZS]	WNS3591	24DP [ug/kg] [dg] [ZS]
WNS4375	DCIBNL [ug/l] [NVT] [OW]	WNS2641	Dcbnl [ug/l] [NVT] [OW]
WNS4400	GLUFSNT [ug/l] [NVT] [OW]	WNS3878	glufsnt [ug/l] [NVT] [OW]
WNS4436	bis2EyHyFt [ug/l] [NVT] [OW]	WNS2284	DEHP [ug/l] [NVT] [OW]
WNS4441	Hepo [ug/l] [NVT] [AW]	WNS2259	HpClepO [ug/l] [NVT] [AW]
WNS4455	TcyHexSn [ug/l] [NVT] [OW]	WNS2842	cyHxSn [ug/l] [NVT] [OW]
WNS4551	DICAMBA [ug/l] [NVT] [OW]	WNS870	Dcba [ug/l] [NVT] [OW]
WNS4559	ETU [ug/l] [NVT] [OW]	WNS994	C2yetourum [ug/l] [NVT] [OW]
WNS4564	FLUAZNM [ug/l] [NVT] [OW]	WNS3814	fluaznm [ug/l] [NVT] [OW]
WNS4587	1Ey3MyBen [ug/l] [NVT] [OW]	WNS3820	3C2yTol [ug/l] [NVT] [OW]
WNS4588	1Ey4MyBen [ug/l] [NVT] [OW]	WNS3822	4C2yTol [ug/l] [NVT] [OW]

Non-actief, te verwijderen		Voorkeurs	
Waarnemingssoortnummer	Waarnemingssoortomschrijving	Waarnemingssoortnummer	Waarnemingssoortomschrijving
WNS4599	iPyBen [ug/l] [NVT] [AW]	WNS2271	cumn [ug/l] [NVT] [AW]
WNS4610	MyEyK [ug/l] [NVT] [OW]	WNS4382	2C4on [ug/l] [NVT] [OW]
WNS4617	QUINTZN [ug/kg] [dg] [BS]	WNS4309	PeCINO2Ben [ug/kg] [dg] [BS]
WNS4620	tCda [ug/kg] [dg] [BS]	WNS652	Cldn [ug/kg] [dg] [BS]
WNS4751	MToMyl [ug/l] [NVT] [OW]	WNS1305	metml [ug/l] [NVT] [OW]
WNS4752	bis2EyHyFt [ug/l] [NVT] [AW]	WNS2285	DEHP [ug/l] [NVT] [AW]
WNS4853	CIAMNT [ug/l] [NVT] [OW]	WNS4337	CIaEt [ug/l] [NVT] [OW]
WNS4890	2N4CAn [ug/l] [NVT] [OW]	WNS3500	4Cl2NO2An [ug/l] [NVT] [OW]
WNS4922	TCB [ug/l] [NVT] [OW]	WNS1777	TCIBen [ug/l] [NVT] [OW]
WNS4945	ETFMST [ug/l] [NVT] [OW]	WNS3833	etfmst [ug/l] [NVT] [OW]
WNS5049	DCIVS [ug/l] [NVT] [AW]	WNS2867	DCivs [ug/l] [NVT] [AW]
WNS5082	TcyHexSn [mg/kg] [dg] [BS]	WNS2841	cyHxSn [mg/kg] [dg] [BS]
WNS5083	DCIVS [ug/l] [NVT] [OW]	WNS2866	DCivs [ug/l] [NVT] [OW]
WNS5097	DCNB [ug/l] [nf] [OW]	WNS4914	34DCINO2Ben [ug/l] [nf] [OW]
WNS5138	TSA [ug/l] [NVT] [AW]	WNS5129	CIaEt [ug/l] [NVT] [AW]
WNS5172	sDODMF [ug/l] [NVT] [OW]	WNS4349	dodmf [ug/l] [NVT] [OW]
WNS5179	BUTC [ug/l] [NVT] [OW]	WNS3797	butCl [ug/l] [NVT] [OW]
WNS5315	DCIBNL [ug/l] [NVT] [AW]	WNS3081	Dcbnl [ug/l] [NVT] [AW]
WNS5333	ORGSn [ug/l] [NVT] [OW]	WNS3726	sorgSn [ug/l] [NVT] [OW]
WNS5374	QCAN [ug/kg] [dg] [BS]	WNS3736	PeCIAn [ug/kg] [dg] [BS]
WNS5417	24DP [ug/l] [nf] [OW]	WNS3589	24DP [ug/l] [nf] [OW]
WNS5418	24DP [ug/kg] [dg] [ZS]	WNS3591	24DP [ug/kg] [dg] [ZS]
WNS5675	BrCl55DMYIMD [ug/l] [NVT] [OW]	WNS5615	BCDMH [ug/l] [NVT] [OW]
WNS5678	BUCBXMSN [ug/l] [NVT] [OW]	WNS3790	butcbOxmsfn [ug/l] [NVT] [OW]
WNS5727	DEymToAd [ug/l] [NVT] [OW]	WNS3391	DEET [ug/l] [NVT] [OW]
WNS5878	QUINTZN [ug/l] [NVT] [OW]	WNS2994	PeCINO2Ben [ug/l] [NVT] [OW]
WNS5916	TBySnO2 [ug/l] [NVT] [OW]	WNS4146	bisTnC4ySnO [ug/l] [NVT] [OW]
WNS5955	DFBZRN [ug/l] [NVT] [AW]	WNS3195	Dfbzrn [ug/l] [NVT] [AW]
WNS5958	DODMF [ug/l] [NVT] [AW]	WNS3119	dodmf [ug/l] [NVT] [AW]
WNS5959	125TCB [ug/l] [NVT] [AW]	WNS43	124TCIBen [ug/l] [NVT] [AW]
WNS5960	13DCPre [ug/l] [NVT] [AW]	WNS838	13DCIC3e [ug/l] [NVT] [AW]
WNS5965	2CRSL [ug/l] [NVT] [AW]	WNS280	ocresl [ug/l] [NVT] [AW]
WNS5966	3CRSL [ug/l] [NVT] [AW]	WNS328	mcresl [ug/l] [NVT] [AW]
WNS5967	4CRSL [ug/l] [NVT] [AW]	WNS5353	pcresl [ug/l] [NVT] [AW]
WNS5996	METOCBSFN [ug/l] [NVT] [OW]	WNS3818	metocbsfn [ug/l] [NVT] [OW]