

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

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 MISCELLANEOUS STATION ANALYSES

	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd ug/L (39065)	Aroclor unfltrd ug/L (81648)	Aroclor unfltrd ug/L (39488)	Aroclor unfltrd ug/L (39492)	Aroclor unfltrd ug/L (39500)	Aroclor unfltrd ug/L (39504)	Aroclor unfltrd ug/L (39508)

375327097285401 25S 01W 07BCCC01 SMW-S11 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

	NOV 2010	JUL 2011	SEP
17...	--	<.1	--
17...	--	<.1	--
	--	<1	--
	--	<.1	--
	--	--	--
18...	--	--	--
18...	--	--	--
18...	--	--	--
	--	--	--
20...	--	--	--
20...	--	--	--

375327097285402 25S 01W 07BCCC02 DMW-S10 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

	NOV 2010	JUL 2011	SEP
17...	--	<.1	--
17...	--	<.1	--
	--	<1	--
	--	<.1	--
	--	--	--
18...	--	--	--
18...	--	--	--
18...	--	--	--
	--	--	--
20...	--	--	--
20...	--	--	--
20...	--	--	--

375332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

	NOV 2010
18...	--

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	<i>cis</i> - Chlor- dane, water, unfltrd ug/L (39062)	delta- HCH, water, unfltrd ug/L (34259)	Diel- drin, water, unfltrd ug/L (39380)	Endo- sulfan sulfate water, unfltrd ug/L (34351)	Endrin hyde, water, unfltrd ug/L (34366)	Endrin alde- hyde, water, unfltrd ug/L (39390)	Hepta- chlor epoxide water, unfltrd ug/L (39420)	Hepta- chlor water, unfltrd ug/L (39410)	Lindane water, unfltrd ug/L (39340)	p,p'- DDD, water, unfltrd ug/L (39310)	p,p'- DDE, water, unfltrd ug/L (39320)	p,p'- DDT, water, unfltrd ug/L (39300)	Toxa- phene, water, unfltrd ug/L (39400)
--	---	--	--	--	---	--	--	---	---	---	---	---	---

75332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

NOV 2010 -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010	18...	--	--	--	--	--	--	--
JUL 2011	20...	<.1	<.1	<1	<.1	<.1	<.1	<.1
	20...	--	--	--	--	--	--	--
	20...	--	--	--	--	--	--	--
SEP	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--

375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010	18...	--	--	--	--	--	--	--
JUL 2011	20...	<.1	<.1	<1	<.1	<.1	<.1	<.1
	20...	--	--	--	--	--	--	--
	20...	--	--	--	--	--	--	--
SEP	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

NOV 2010	10...	--	--	--	--	--	--	--
	10...	--	--	--	--	--	--	--

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375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

MAR 2011
30...
30...
AUG
30...
30...
30...
30...
30...
30...
30...

375537097314202 24S 02W 27CDDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W

NOV	2010
10...	
10...	
MAR	2011
30...	
30...	
AUG	
30...	
30...	
30...	

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010
09

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water, unfltrd ug/L (39065)	Aroclor 1221, water, unfltrd ug/L (81648)	Aroclor 1232, water, unfltrd ug/L (39488)	Aroclor 1248, water, unfltrd ug/L (39492)	Aroclor 1254, water, unfltrd ug/L (39500)	Aroclor 1260, water, unfltrd ug/L (39504)	Aroclor 1260, water, unfltrd ug/L (39508)

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

	MAR 2011	30...	30...	30...	30...	30...	30...	30...
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--
		<.1	<.1	<1	<.1	<.1	<.1	<.1
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--
		<.1	<.1	<1	<.1	<.1	<.1	<.1
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--

375537097314202 24S 02W 27CDDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

	NOV 2010	10...	10...	10...	10...	10...	10...	10...
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--
		<.1	<.1	<1	<.1	<.1	<.1	<.1
		--	--	--	--	--	--	--
		--	--	--	--	--	--	--

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

	NOV 2010	09...	09...	09...	09...	09...	09...	09...
		--	--	--	--	--	--	--

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375629097312301 24S 02W 22DCD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010
09...
09...
09...
MAR 2011
28...
28...
AUG
29...
29...
29...

375629097312302 24S 02W 22DCDD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010
09...
09...
MAR 2011
28...
28...
AUG
29...
29...
29...

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010
08

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375629097312301 24S 02W 22DCD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

	NOV 2010	MAR 2011	AUG
09...	--	--	<.1
09...	--	--	<.1
09...	--	--	<.1
			29...
			29...
			29...

375629097312302 24S 02W 22DCD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

	NOV 2010	MAR 2011	AUG
09...	--	--	<.1
09...	--	--	<.1
			29...
			29...
			29...

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

	NOV 2010
08...	--

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Date	Time	Record number	Medium	alpha-HCH-d6, surrog, Sch1608 water, unfiltrd % recvy (99778)	Isodrin surrog, Sch1608 water, unfiltrd percent recovery (90570)	PCB 207, surrog, Sch1608 water, unfiltrd % recvy (99781)	Sample volume, Schedule 1608, mL	Aldrin, water, unfiltrd ug/L (39330)	alpha-Endo-sulfan, water, unfiltrd ug/L (34361)	alpha-Endo-sulfan, water, unfiltrd ug/L (39337)	beta-Endo-sulfan, water, unfiltrd ug/L (34356)	beta-Endo-sulfan, water, unfiltrd ug/L (39338)	Chlor-dane, tech-nical, water, unfiltrd ug/L (39350)
375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)													
NOV 2010 08...	0956	01100174	WG	--	--	--	--	--	--	--	--	--	--
MAR 2011 24...	0955	01100413	WG	--	--	--	--	--	--	--	--	--	--
24...	0956	01100414	WG	--	--	--	--	--	--	--	--	--	--
AUG 29...	0925	01102035	WG	106	99.5	113	967	<.04	<.1	<.03	<.04	<.03	<.1
29... 29... 29...	0926 0930	01102036 01102037	WG WG	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	--
375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W)													
NOV 2010 08... 08... 08...	1135 1136 1137	01100175 01100176 01100243	WG WG WGQ	-- -- --	-- -- --	-- -- --	-- -- --	--	--	--	--	--	--
MAR 2011 24...	1135	01100415	WG	--	--	--	--	--	--	--	--	--	--
24... 24... 24...	1136 1137	01100416 01101839	WG WGQ	-- --	-- --	-- --	-- --	--	--	--	--	--	--
AUG 29... 29... 29... 29... 29... 29...	1115 1116 1120 1125 1126 1130	01102038 01102039 01102040 01102041 01102042 01102043	WG WG WG WGQ WGQ WGQ	123 -- -- 130 -- --	117 -- -- 120 -- --	128 -- -- 135 -- --	935 -- -- 967 -- --	<.04 -- -- <.04 -- --	<.1 -- -- <.1 -- --	<.03 -- -- <.03 -- --	<.04 -- -- <.04 -- --	<.03 -- -- <.03 -- --	<.1 -- -- <.1 -- --

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	<i>cis</i> - Chlor- dane, water, Date unfltrd ug/L (39062)	delta- HCH, water, unfltrd ug/L (34259)	Diel- drin, water, unfltrd ug/L (39380)	Endo- sulfan sulfate unfltrd ug/L (34351)	Endrin hyde, water, unfltrd ug/L (34366)	Endrin alde- hyde, water, unfltrd ug/L (39390)	Hepta- chlor epoxide water, unfltrd ug/L (39420)	Hepta- chlor chlor, water, unfltrd ug/L (39410)	Lindane DDD, water, unfltrd ug/L (39340)	p,p'- DDE, water, unfltrd ug/L (39310)	p,p'- DDT, water, unfltrd ug/L (39320)	p,p'- DDT, water, unfltrd ug/L (39300)	Toxa- phene, water, unfltrd ug/L (39400)
--	---	--	--	--	---	--	--	--	---	---	---	---	---

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

	NOV 2010	MAR 2011	AUG
08...	--	--	--
24...	--	--	--
24...	--	--	--
29...	<.1	<.1	<1
29...	--	--	--
29...	--	--	--

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

	NOV 2010	MAR 2011	AUG
08...	--	--	--
08...	--	--	--
08...	--	--	--
24...	--	--	--
24...	--	--	--
24...	--	--	--
29...	<.1	<.1	<1
29...	--	--	--
29...	--	--	--
29...	<.1	<.1	<1
29...	--	--	--
29...	--	--	--

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PROCESS DATE 11-29-11

	<i>cis</i> - Chlor- dane, water, Date unfltrd ug/L (39062)	delta- HCH, water, unfltrd ug/L (34259)	Diel- drin, water, unfltrd ug/L (39380)	Endo- sulfan sulfate unfltrd ug/L (34351)	Endrin hyde, water, unfltrd ug/L (34366)	Endrin alde- hyde, water, unfltrd ug/L (39390)	Hepta- chlor epoxide water, unfltrd ug/L (39420)	Hepta- chlor chlor, water, unfltrd ug/L (39410)	Lindane DDD, water, unfltrd ug/L (39340)	p,p'- DDE, water, unfltrd ug/L (39310)	p,p'- DDT, water, unfltrd ug/L (39320)	p,p'- DDT, water, unfltrd ug/L (39300)	Toxa- phene, water, unfltrd ug/L (39400)
--	---	--	--	--	---	--	--	--	---	---	---	---	---

375722097333601 24S 02W 17DCDD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

NOV	2010
04...	
04...	
04...	
MAR	2011
23...	
23...	
AUG	
25...	
25...	
25...	
25...	
25...	

375722097333602 24S 02W 17DCDD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W

NOV 2010
04...
04...
MAR 2011
23...
23...
AUG
25...
25...
25...

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375722097333601 24S 02W 17DCD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

	NOV 2010	MAR 2011	AUG
04...	--	--	<.1
04...	--	--	<.1
04...	--	--	<.1
			25...
			25...
			25...
			25...
			25...
			25...

375722097333602 24S 02W 17DCD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

	NOV 2010	MAR 2011	AUG
04...	--	--	<.1
04...	--	--	<.1
			25...
			25...
			25...
			25...

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Date	Time	Record number	Medium code	alpha-HCH-d6, surrog, Sch1608 water, unfltrd % recvy (99778)	Isodrin surrog, Sch1608 wat unf percent recovry (90570)	PCB 207, surrog, Sched- water, unfltrd % recvy (99781)	Sample volume, ule mL (99866)	alpha-Aldrin, sulfan, water, unfltrd ug/L (39330)	Endo- HCH, water, unfltrd ug/L (34361)	alpha-sulfan, water, unfltrd ug/L (39337)	beta-Endo- HCH, water, unfltrd ug/L (34356)	beta-Endo- HCH, water, unfltrd ug/L (39338)	Chlor- dane, tech- nical, water, unfltrd ug/L (39350)
375722097360601 24S 03W 13CDDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)													
NOV 2010 03... 03...	1005 1006	01100165 01100166	WG WG	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	--
MAR 2011 22... 22...	1015 1016	01100405 01100406	WG WG	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	--
AUG 24... 24... 24... 24... 24...	0920 0921 0925 0930 0931	01101993 01101994 01101995 01101996 01101997	WG WG WG WGQ WGQ	125 -- -- -- --	110 -- -- -- --	125 -- -- -- --	982 -- -- -- --	<.04 -- -- -- --	<.1 -- -- -- --	<.03 -- -- -- --	<.04 -- -- -- --	<.03 -- -- -- --	<.1 -- -- -- --
375722097360602 24S 03W 13CDDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)													
NOV 2010 03... 03...	1130 1131	01100167 01100168	WG WG	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	--
MAR 2011 22... 22...	1155 1156	01100407 01100408	WG WG	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	--
AUG 24... 24... 24...	1120 1121 1125	01101998 01101999 01102000	WG WG WG	111 -- --	98.9 -- --	121 -- --	974 -- --	<.04 -- --	<.1 -- --	<.03 -- --	<.04 -- --	<.03 -- --	<.1 -- --

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	<i>cis</i> - Chlor- dane, water, Date unfltrd ug/L (39062)	delta- HCH, water, unfltrd ug/L (34259)	Diel- drin, water, unfltrd ug/L (39380)	Endo- sulfan water, unfltrd ug/L (34351)	Endrin water, unfltrd ug/L (34366)	Heptan- alde- hyde, water, unfltrd ug/L (39390)	Heptan- chlor epoxide water, unfltrd ug/L (39420)	Hepta- chlor chlor, water, unfltrd ug/L (39410)	Hepta- Lindane water, unfltrd ug/L (39340)	p,p'- DDD, water, unfltrd ug/L (39310)	p,p'- DDE, water, unfltrd ug/L (39320)	p,p'- DDT, water, unfltrd ug/L (39300)	Toxa- phene, water, unfltrd ug/L (39400)
--	---	--	--	---	--	---	---	---	---	---	---	---	---

375722097360601 24S 03W 13CDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

375722097360602 24S 03W 13CDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375722097360601 24S 03W 13CDDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

	NOV 2010	MAR 2011	AUG
03...	--	--	<.1
03...	--	--	<.1
			<1
22...	--	--	<.1
22...	--	--	<.1
			<.1
24...	--	--	<.1
24...	--	--	<.1
24...	--	--	<.1
24...	--	--	<.1
24...	--	--	<.1

375722097360602 24S 03W 13CDDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

	NOV 2010	MAR 2011	AUG
03...	--	--	<.1
03...	--	--	<.1
			<1
22...	--	--	<.1
22...	--	--	<.1
			<.1
24...	--	--	<.1
24...	--	--	<.1
24...	--	--	<.1

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

NOV 2010
02...
02...
MAR 2011
21...
21...
21...
21...
21...
21...
AUG
24...
24...
SEP
06...
06...
06...

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W

NOV 2010
02...
02...
MAR 2011
21...
21...
AUG
24...
24...
24...

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11
 MISCELLANEOUS STATION ANALYSES

	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water,	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd	Aroclor unfltrd
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

	NOV 2010	02...	02...	02...	02...	02...	02...	02...
MAR 2011	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--
AUG	24...	--	--	--	--	--	--	--
	24...	--	--	--	--	--	--	--
SEP	06...	<.1	<.1	<1	<.1	<.1	<.1	<.1
	06...	--	--	--	--	--	--	--
	06...	--	--	--	--	--	--	--

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

	NOV 2010	02...	02...	02...	02...	02...	02...	02...
MAR 2011	21...	--	--	--	--	--	--	--
	21...	--	--	--	--	--	--	--
AUG	24...	<.1	<.1	<1	<.1	<.1	<.1	<.1
	24...	--	--	--	--	--	--	--
	24...	--	--	--	--	--	--	--

Remark codes used in this table:
 < -- less than