

LOCATION DATE TIME DEPTH ACCOUNT-# LAB-SLIP-# END-DATE END-TIME
 70MISC 801105 0931 081440 033647

TEST-# STORET-# TEST-NAME-AND-UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#F-1

131	00010	WATER	TEMP	CENT	6.9
091	00300	DO		MG/L	11.9
097	00403	LAB	PH	SU	8.1
100	00665	PHOS-TOT		MG/L	0.02
136	00671	PHOS-DIS	ORTHO	MG/L P	<0.004
088	00605	ORG N	N	MG/L	0.5
086	00608	NH3-N	DISS	MG/L	0.19
085	00631	NO2&NO3	N-DISS	MG/L	0.03
002	00410	T ALK	CACO3	MG/L	122
051	32211	CHLRPHYL	AUG/L	CORRECTE	11
052	32210	CHLRPHYL	A	UG/L	13

***** COMMENT: FISH LAKE-TOP

LOC/TION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
70MISC	801105	0930		081440	033646		

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
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EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#F-2

131	00010	WATER TEMP	CENT	6.9
091	00300	DO	MG/L	11.9
097	00403	LAB PH	SU	8.1
100	00665	PHOS--TOT	MG/L	0.03
136	00671	PHOS--DIS ORTHO	MG/L P	<0.004
088	00605	ORG N	MG/L	0.6
086	00608	NH3--N	MG/L	0.19
085	00631	NO2&NO3	MG/L	0.02
002	00410	T ALK	CACO3	123

***** COMMENT: FISH LAKE--21 FEET

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
70415C	800806	1300	M001	081440	011417		

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
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EXTRA INFORMATION ABOUT SAMPLE: RASMAN

EXTRA INFORMATION ABOUT SAMPLE: F#E1

097	00403	LAB PH SU	9.0
100	00665	PHOS-TOT MG/L	0.02
136	00671	PHOS-DIS ORTHO MG/L P	<0.004
038	00695	ORG N N MG/L	0.4
080	00698	NH3-N DISS MG/L	<0.02
085	00631	NO2&NO3 N-DISS MG/L	<0.02
002	00410	T ALK CACO3 MG/L	108
052	32210	CHLOROPHYL A UG/L	<5

***** COMMENT: FISH-WEST OF WAUWATAMA

LOCATION 76MISC	DATE 000506	TIME 1300	DEPTH 11010	ACCOUNT-# 001440	LAB-SLIP-# 011416	END-DATE	END-TIME
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TEST-#	STORET-#	TEST--NAME--AND--UNITS	TEST-VALUE
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EXTRA INFORMATION ABOUT SAMPLE: RASMAN

EXTRA INFORMATION ABOUT SAMPLE: F#F2

097	00403	LAB	RI	SU	7.5
100	00665	PHOS-TCF		MG/L	0.12
136	00671	PHOS-DIS	ORTHO	MG/L P	0.006
088	00605	ORG N	N	MG/L	1.9
086	00608	NH3-N	DISS	MG/L	0.28
085	00631	NO2&NO3	N-DISS	MG/L	<0.02
022	00410	T ALK	CACO3	MG/L	158

***** COMMENT: FISH W OF WABTOMA

LOCATION DATE TIME DEPTH ACCOUNT-# LAB-SLIP-# END-DATE END-TIME
70MISC 810224 1215 F003 081440 054053

TEST-# STORET-# TEST-NAME-AND-UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF

EXTRA INFORMATION ABOUT SAMPLE: F#F11

131	00010	WATER	TEMP	CENT	4.0
091	00300	DO		MG/L	10.0
097	00403	LAB	PH	SU	8.5
100	00665	PHOS-TOT		MG/L	0.02
136	00671	PHOS-DIS	ORTHO	MG/L P	<0.004
088	00605	ORG N	N	MG/L	0.5
086	00608	NH3-N	DISS	MG/L	0.11
085	00631	NO2&NO3	N-DISS	MG/L	0.09

***** COMMENT: FISH LAKE-TOP

LOCATION 703025	DATE 810224	TIME 1215	DEPTH F000	ACCOUNT-# 081440	LAB-SLIP-# 054052	END-DATE	END-TIME
FISH LAKE DEEPEST POINT							

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
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EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#F12

131	00010	WATER TEMP	CENT	5.0
091	00300	DO	MG/L	1.2
097	00403	LAB PH	SU	7.8
100	00665	PHOS-TOT	MG/L	0.02
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
088	00605	ORG N N	MG/L	0.6
086	00608	NH3-N DISS	MG/L	0.48
085	00631	NO2&NO3 N-DISS	MG/L	0.08

LOCATION DATE TIME DEPTH ACCOUNT--# LAB-SLIP--# END-DATE END-TIME
 707 ISC 810427 1045 F003 081440 066965

TEST--# STORET--# TEST--NAME--AND--UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#F11

131	00010	WATER	TEMP	CENT	10.4
091	00300	DO		MG/L	11.4
097	00403	LAB	PH	SU	8.4
100	00665	PHOS--TOT		MG/L	0.02
136	00671	PHOS--DIS	ORTHO	MG/L P	<0.004
087	00625	TOT ORG	KJELDL N	MG/L	0.6
086	00608	NH3--N	DISS	MG/L	0.02
085	00631	NO2&NO3	N--DISS	MG/L	0.05
002	00410	T ALK	CACO3	MG/L	132

***** COMMENT: FISH LAKE--TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
703025	810427	1045	F036	081440	066964		
FISH LAKE DEEPEST POINT							

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#FI2	
131	00010	WATER TEMP CENT	9.1
091	00300	DO MG/L	0.7
097	00403	LAB PH SU	8.1
100	00665	PHOS--TOT MG/L	0.03
136	00671	PHOS--DIS ORTHO MG/L P	<0.004
087	00625	TOT ORG KJELDL N MG/L	0.7
086	00608	NH3--N DISS MG/L	0.06
085	00631	NO2&NO3 N--DISS MG/L	0.05
002	00410	T ALK CACO3 MG/L	132

LOCATION DATE TIME DEPTH ACCOUNT-# LAB-SLIP-# END-DATE END-TIME
7EMISC 816728 1646 090030 008712

TEST-# STORET-# TEST-NAME-AND-UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF

EXTRA INFORMATION ABOUT SAMPLE: P#FT1-1

052 32210 CHLOROPHYL A UG/L <5

***** COMMENT: FISH LAKE TOP-CHLOROPHYLL

LOCATION: 70MISC DATE: 810728 TIME: 1045 DEPTH: ACCOUNT-#: 099030 LAB-SLIP-#: 008711 END-DATE: END-TIME:

TEST-# SIQRET-# TEST---NAME---AND---UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#F11

131	00010	WATER TEMP	CEMF	22.0
091	00300	DO	MG/L	10.0
097	00403	LAB PH	SU	9.0
100	00665	PHOS-TOP	MG/L	<0.02
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
087	00625	TOP KJEL DL N	MG/L	0.6
086	00608	NH3-N DISS	MG/L	<0.02
085	00631	NO2&NO3 N-DISS	MG/L	<0.02
002	00410	T ALK CACO3	MG/L	114

***** COMMENT: FISH LAKE TOP

LOCATION 703025 DATE 310728 TIME 1045 DEPTH ACCOUNT-# 090030 LAB-SLIP-# 008710 END-DATE END-TIME
 FISH LAKE DEEPEST POINT

TEST-# STORE-# TEST-NAME-AND-UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: P#PI2

131	00010	WATER	TEMP	CENT	8.5
291	00300	DO		MG/L	0.3
097	00403	LAB	PH	SU	7.7
100	00665	PHOS-TOT		MG/L	0.05
136	00671	PHOS-DIS	ORTHO	MG/L P	<0.004
087	00625	TOT KjEL	DL N	MG/L	1.2
086	00608	NH3-N	LISS	MG/L	0.39
085	00631	NO2&NO3	N-DISS	MG/L	<0.02
002	00410	P ALK	CACO3	MG/L	154

LOCATION 70MISC	DATE 811029	TIME 0915	DEPTH M001	ACCOUNT--# 090030	LAB-SLIP--# 033455	END-DATE	END-TIME
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TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
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EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#F1

131	00010	WATER	TEMP	CENT	7.9
091	00300	DO		MG/L	9.7
097	00403	LAB	PH	SU	8.5
100	00665	PHOS--TOT		MG/L	0.02
136	00671	PHOS--DIS	ORTHO	MG/L P	<0.004
087	00625	TOT KJEL	DL N	MG/L	0.6
086	00608	NH3--N	DISS	MG/L	0.11
085	00631	NO2&NO3	N--DISS	MG/L	0.02
002	00410	T ALK	CACO3	MG/L	124

***** COMMENT: FISH LAKE TOP

LOCATION 703025	DATE 811029	TIME 0915	DEPTH M011	ACCOUNT--# 090030	LAB--SLIP--# 033456	END--DATE	END--TIME
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FISH LAKE DEEPEST POINT

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#F2	
131	00010	WATER TEMP CENT	7.8
091	00300	DO	9.8
097	00403	LAB PH SU	8.5
100	00665	PHOS--TOT	0.02
136	00671	PHOS--DIS ORTHO	<0.004
087	00625	TOT KJEL DL N	0.6
086	00608	NH3--N DISS	0.12
085	00631	NO2&NO3 N--DISS	<0.02
002	00410	T ALK CACO3	124

***** COMMENT: FISH LAKE BOTTOM

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
703025	820301	1005	M001	090030	055001		
FISH LAKE DEEPEST POINT							

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#F11	
131	00010	WATER TEMP	1.3
091	00300	DO	8.8
097	00403	LAB PH	8.2
100	00665	PHOS--TOT	0.02
136	00671	PHOS--DIS ORTHO	<0.004
087	00625	TOT N-JEL DE N	0.7
086	00608	NH3--N DISS	0.17
085	00631	NO2&NO3 N--DISS	0.04
002	00410	T ALK CACO3	138

***** COMMENT: FISH LAKE TOP

LOCATION DATE TIME DEPTH ACCOUNT-# LAB-SLIP-# END-DATE END-TIME
 703025 820301 1000 M012 090030 055002
 FISH LAKE DEEPEST POINT

TEST-# STORET-# TEST-NAME-AND-UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#FI2
 131 00010 WATER TEMP CENF 3.2
 091 00300 DO MG/L 2.6
 097 00403 LAB PH SU 7.6
 100 00665 PHOS-TOT MG/L 0.04
 136 00671 PHOS-DIS ORTHO MG/L P 0.032
 087 00625 TOT KJEL DL N MG/L 1.2
 086 00608 NH3-N DISS MG/L 0.63
 085 00631 NO2&NO3 N-DISS MG/L 0.06
 002 00410 T ALK CACO3 MG/L 146

***** COMMENT: FISH LAKE BOTTOM

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LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
73017	820512	1030	0001	090030	070999		

FISH (IROGAMI) LAKE

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#FIL	
131	00010	WATER TEMP CENT	14.1
091	00300	DO MG/L	10.6
097	00403	LAB PH SU	8.3
100	00665	PHOS-TOT MG/L	0.02
136	00671	PHOS-DIS ORTHO MG/L P	<0.004
087	00625	TOT KJEL DL N MG/L	0.6
086	00608	NH3-N DISS MG/L	0.06
085	00631	NO2&NO3 N-DISS MG/L	0.06
002	00410	T ALK CACO3 MG/L	136

***** COMMENT: FISH LAKE TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
703017	820512	1030	M010	090030	071000		
FISH (IROGAMI) LAKE							

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#FI2	
131	00010	WATER TEMP CENT	5.9
091	00300	DO MG/L	1.2
097	00403	LAB PH SU	7.9
100	00665	PHOS-TOT MG/L	0.02
136	00671	PHOS-DIS ORTHO MG/L P	0.005
087	00625	TOT KJEL DL N MG/L	0.8
086	00608	NH3-N DISS MG/L	0.17
085	00631	NO2&NO3 N-DISS MG/L	0.05
002	00410	T ALK CACO3 MG/L	138

***** COMMENT: FISH LAKE BOTTOM