

09 DEC 21 Carey Reservoir 2021 Batch 4 p1 of 5

TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme: 25 mL + 75 uL

Line No.	Hole Pos.	Name	Method	Coefficients	TIC vol. [ml]	TC vol. [ml]
	1	Spiked Tap Water as RunIn	TIC/TC/TNb		0.3	0.3
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.2	0.2
	5	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	6	Mixed Check 9/18/0.9	TIC/TC/TNb		0.33	0.33
	7	Mixed Check 9/18/0.9	TIC/TC/TNb		0.47	0.47
	8	Mixed Check 9/18/0.9	TIC/TC/TNb		0.6	0.6
	9	F 06 SEP 21 1.6	TIC/TC/TNb		0.5	0.5
	10	C 28 Jul 21 6.0	TIC/TC/TNb		0.5	0.5
	11	C 19 Nov 21 21.0	TIC/TC/TNb		0.5	0.5
	12	F 25 Oct 21 9.0	TIC/TC/TNb		0.5	0.5
	13	F 09 Aug 21 1.6	TIC/TC/TNb		0.5	0.5
	14	F 16 Aug 21 6.2	TIC/TC/TNb		0.5	0.5
	15	F 31 Aug 21 6.2	TIC/TC/TNb		0.5	0.5
	16	C 19 Nov 21 NPB	TIC/TC/TNb		0.5	0.5
	17	F 06 Sep 21 5.0	TIC/TC/TNb		0.5	0.5
	18	F 18 Oct 21 3.8	TIC/TC/TNb		0.5	0.5
	19	SPK	TIC/TC/TNb		0.5	0.5
	20	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	21	F 08 Nov 21 6.2	TIC/TC/TNb		0.5	0.5
	22	F 12 Jul 21 8.0	TIC/TC/TNb		0.5	0.5
	23	F 04 Oct 21 5.0	TIC/TC/TNb		0.5	0.5
	24	B 26 Oct 21 3.0	TIC/TC/TNb		0.5	0.5
	25	C 28 Jul 21 0.1	TIC/TC/TNb		0.5	0.5
	26	F 23 Aug 21 8.0	TIC/TC/TNb		0.5	0.5
	27	C 19 Nov 21 6.0	TIC/TC/TNb		0.5	0.5
	28	B 22 Nov 21 0.1	TIC/TC/TNb		0.5	0.5
	29	F 02 Aug 21 5.0	TIC/TC/TNb		0.5	0.5
	30	B 12 Oct 21 0.1	TIC/TC/TNb		0.5	0.5
	31	SPK	TIC/TC/TNb		0.5	0.5
	32	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	2	Spiked Tap Water	TIC/TC/TNb		0.3	0.3
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6

10 DEC 21 Carey Reservoir 2021 Solubles Batch 4 cont P2 of 5

TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme: 25 ml + 75 μL

Line No.	Hole Pos.	Name	Method	Coefficients	TIC vol. [ml]	TC vol. [ml]
	1	Spiked Tap Water as RunIn	TIC/TC/TNb		0.3	0.3
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.2	0.2
	5	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	6	Mixed Check 9/18/0.9	TIC/TC/TNb		0.33	0.33
	7	Mixed Check 9/18/0.9	TIC/TC/TNb		0.47	0.47
	8	Mixed Check 9/18/0.9	TIC/TC/TNb		0.6	0.6
	9	F 08NOV21 5.0	TIC/TC/TNb		0.5	0.5
	10	B 12OCT21 10.0	TIC/TC/TNb		0.5	0.5
	11	B 26OCT21 11.0	TIC/TC/TNb		0.5	0.5
	12	F 18OCT21 5.0	TIC/TC/TNb		0.5	0.5
	13	F 22NOV21 3.8	TIC/TC/TNb		0.5	0.5
	14	B 12OCT21 9.0	TIC/TC/TNb		0.5	0.5
	15	F 25OCT21 3.8	TIC/TC/TNb		0.5	0.5
	16	C 19AUG21 EXD 1.5	TIC/TC/TNb		0.5	0.5
	17	F 22NOV21 WET	TIC/TC/TNb		0.5	0.5
	18	F 03NOV21 8.0	TIC/TC/TNb		0.5	0.5
	19	SPK	TIC/TC/TNb		0.5	0.5
	20	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	21	F 21JUL21 5.0	TIC/TC/TNb		0.5	0.5
	22	F 21JUL21 WEIR	TIC/TC/TNb		0.5	0.5
	23	F 08NOV21 8.0	TIC/TC/TNb		0.5	0.5
	24	F 25OCT21 8.0	TIC/TC/TNb		0.5	0.5
	25	F 18OCT21 8.0	TIC/TC/TNb		0.5	0.5
	26	F 25OCT21 0.1	TIC/TC/TNb		0.5	0.5
	27	B 09NOV21 9.0	TIC/TC/TNb		0.5	0.5
	28	C 19NOV21 SMB	TIC/TC/TNb		0.5	0.5
	29	F 18OCT21 6.2	TIC/TC/TNb		0.5	0.5
	30	B 09NOV21 3.0	TIC/TC/TNb		0.5	0.5
	31	SPK	TIC/TC/TNb		0.5	0.5
	32	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	2	Spiked Tap Water	TIC/TC/TNb		0.3	0.3
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6

13 DEC 21 Carey Reservoir 2021 Solubles Batch 4 cont. p 3 of 5

TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme:

Line No.	Hole Pos.	Name	Method	Coefficients	TIC vol. [ml]	TC vol. [ml]
	1	Spiked Tap Water as Runln	TIC/TC/TNb		0.3	0.3
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.2	0.2
	5	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	6	Mixed Check 9/18/0.9	TIC/TC/TNb		0.33	0.33
	7	Mixed Check 9/18/0.9	TIC/TC/TNb		0.47	0.47
	8	Mixed Check 9/18/0.9	TIC/TC/TNb		0.6	0.6
	9	F 11 Oct 21 Weir	TIC/TC/TNb		0.5	0.5
	10	F 18 Oct 21 1.6	TIC/TC/TNb		0.5	0.5
	11	SUNP buoy 15 JUL 21 1.0	TIC/TC/TNb		0.5	0.5
	12	F 03 Nov 21 3.8	TIC/TC/TNb		0.5	0.5
	13	F 11 Oct 21 1.6	TIC/TC/TNb		0.5	0.5
	14	C 23 Sep 21 Site 50 9	TIC/TC/TNb		0.5	0.5
	15	F 04 Oct 21 6.2	TIC/TC/TNb		0.5	0.5
	16	F 25 Oct 21 1.6	TIC/TC/TNb		0.5	0.5
	17	F 11 Oct 21 3.8	TIC/TC/TNb		0.5	0.5
	18	F 08 Nov 21 3.8	TIC/TC/TNb		0.5	0.5
	19	SPK	TIC/TC/TNb		0.5	0.5
	20	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	21	F 04 Oct 21 3.8	TIC/TC/TNb		0.5	0.5
	22	F 11 Oct 21 6.2	TIC/TC/TNb		0.5	0.5
	23	B 22 Nov 21 6.0	TIC/TC/TNb		0.5	0.5
	24	B 22 Nov 21 3.0	TIC/TC/TNb		0.5	0.5
	25	B 09 Nov 21 6.0	TIC/TC/TNb		0.5	0.5
	26	C 23 Sep 21 HPB O.1	TIC/TC/TNb		0.5	0.5
	27	F 31 Aug 21 Weir	TIC/TC/TNb		0.5	0.5
	28	F 25 Oct 21 Weir	TIC/TC/TNb		0.5	0.5
	29	C 23 Sep 21 SMB O.1	TIC/TC/TNb		0.5	0.5
	30	F 08 Nov 21 O.1	TIC/TC/TNb		0.5	0.5
	31	SPK	TIC/TC/TNb		0.5	0.5
	32	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	2	Spiked Tap Water	TIC/TC/TNb		0.3	0.3
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6

Spiked blank 100 + 300 µl
 10 sample 25 + 75 µl

14DEC21 Carey Reservoir 2021 Solubles Batch 4 cont p 4 of 5

TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme:

Line No.	Hole Pos.	Name	Method	Coefficients	TIC vol. [ml]	TC vol. [ml]
	1	Spiked Tap Water as Runln	TIC/TC/TNb		0.3	0.3
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.2	0.2
	5	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	6	Mixed Check 9/18/0.9	TIC/TC/TNb		0.33	0.33
	7	Mixed Check 9/18/0.9	TIC/TC/TNb		0.47	0.47
	8	Mixed Check 9/18/0.9	TIC/TC/TNb		0.6	0.6
	9	F 03NOV21 5.0	TIC/TC/TNb		0.5	0.5
	10	F 11Oct21 9.0	TIC/TC/TNb		0.5	0.5
	11	C 19aug21 HPB 0.1	TIC/TC/TNb		0.5	0.5
	12	F 22Nov21 9.0	TIC/TC/TNb		0.5	0.5
	13	F 21Sep21 3.8	TIC/TC/TNb		0.5	0.5
	14	F 22Nov21 0.1	TIC/TC/TNb		0.5	0.5
	15	B 12Oct21 6.0	TIC/TC/TNb		0.5	0.5
	16	F 23Aug21 3.8	TIC/TC/TNb		0.5	0.5
	17	F 02Aug21 3.8	TIC/TC/TNb		0.5	0.5
	18	F 08Nov21 9.0	TIC/TC/TNb		0.5	0.5
	19	SPK	TIC/TC/TNb		0.5	0.5
	20	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	21	C 19Aug21 6.0	TIC/TC/TNb		0.5	0.5
	22	C 19Nov21 1.5	TIC/TC/TNb		0.5	0.5
	23	F 31Aug21 1.6	TIC/TC/TNb		0.5	0.5
	24	F 03Nov21 0.1	TIC/TC/TNb		0.5	0.5
	25	C 23Sep21 5.1e50 0.1	TIC/TC/TNb		0.5	0.5
	26	F 14Sep21 8.0	TIC/TC/TNb		0.5	0.5
	27	F 03Nov21 6.2	TIC/TC/TNb		0.5	0.5
	28	B 12Oct21 3.0	TIC/TC/TNb		0.5	0.5
	29	F 02Aug21 1.6	TIC/TC/TNb		0.5	0.5
	30	C 19Nov21 0.1	TIC/TC/TNb		0.5	0.5
	31	SPK	TIC/TC/TNb		0.5	0.5
	32	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	2	Spiked Tap Water	TIC/TC/TNb		0.3	0.3
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6

spiked blank 100 ml + 300 µl
 spiked sample 25 ml + 75 µl

15 DEC 21 Cathey Reservoir 2021 Solubles Batch 4 cont p5 of 5

TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme:

Line No.	Hole Pos.	Name	Method	Coefficients	TIC vol. [ml]	TC vol. [ml]
	1	Spiked Tap Water as RunIn	TIC/TC/TNb		0.3	0.3
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.2	0.2
	5	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	6	Mixed Check 9/18/0.9	TIC/TC/TNb		0.33	0.33
	7	Mixed Check 9/18/0.9	TIC/TC/TNb		0.47	0.47
	8	Mixed Check 9/18/0.9	TIC/TC/TNb		0.6	0.6
	9	F 06 Sep 21 3.8	TIC/TC/TNb		0.5	0.5
	10	F 09 Aug 21 6.2	TIC/TC/TNb		0.5	0.5
	11	B 09 Aug 21 0.1	TIC/TC/TNb		0.5	0.5
	12	F 23 Aug 21 1.6	TIC/TC/TNb		0.5	0.5
	13	F 22 Nov 21 5.0	TIC/TC/TNb		0.5	0.5
	14	F 21 Sep 21 5.0	TIC/TC/TNb		0.5	0.5
	15	F 27 Sep 21 0.1	TIC/TC/TNb		0.5	0.5
	16	F 11 Oct 21 5.0	TIC/TC/TNb		0.5	0.5
	17	B 26 Oct 21 6.0	TIC/TC/TNb		0.5	0.5
	18	F 14 Sep 21 6.0	TIC/TC/TNb		0.5	0.5
	19	SPK	TIC/TC/TNb		0.5	0.5
	20	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6
	21	F 03 Nov 21 1.6	TIC/TC/TNb		0.5	0.5
	22	F 16 Aug 21 5.0	TIC/TC/TNb		0.5	0.5
	23	B 26 Oct 21 0.1	TIC/TC/TNb		0.5	0.5
	24	F 22 Nov 21 8.0	TIC/TC/TNb		0.5	0.5
	25	F 14 Sep 21 3.8	TIC/TC/TNb		0.5	0.5
	26	F 14 Sep 21 9.0	TIC/TC/TNb		0.5	0.5
	27	F 03 Nov 21 9.0	TIC/TC/TNb		0.5	0.5
	28	F 14 Sep 21 5.0	TIC/TC/TNb		0.5	0.5
	29	B 23 Aug 21 11.0	TIC/TC/TNb		0.5	0.5
	30	F 11 Oct 21 0.1	TIC/TC/TNb		0.5	0.5
	31	SPK	TIC/TC/TNb		0.5	0.5
	32	DUP	TIC/TC/TNb		0.5	0.5
	3	Water Blank	TIC/TC/TNb		0.5	0.5
	2	Spiked Tap Water	TIC/TC/TNb		0.3	0.3
	4	Mixed Check 3/6/0.3	TIC/TC/TNb		0.6	0.6

spiked blank 100 ml + 300 µl each std

spiked sample 25ml + 75 µl each std