

8100 Lowry Blvd. Denver, CO 80230 Tel: 303-692-3090 Fax: 303-344-9989

Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Client: CDPHE WQCD Field Services - Fire

Response Effort Dec 2021

Profile: Drinking Water Chemical Compliance

Tests

Sampled By: DAVE LEWIS

Report To: Greg Naugle

CDPHE WQCD Monitor # 4300 Cherry Creek Drive South

Denver, CO 80230

Sample Summary

Lab ID	Sample ID	Sample Type	Method	Date Collected	Date Received	Analyes Reported
2102583927	005-39	Water	Total Coliform and E. coli P/A	01/05/2022 11:30	01/05/2022 15:53	2
2102583928	005-40	Water	Total Coliform and E. coli P/A	01/05/2022 11:04	01/05/2022 15:53	2
2102583929	005-41	Water	Total Coliform and E. coli P/A	01/05/2022 12:15	01/05/2022 15:53	2
2102583930	005-42	Water	Total Coliform and E. coli P/A	01/05/2022 12:55	01/05/2022 15:53	2
2102583931	005-43	Water	Total Coliform and E. coli P/A	01/05/2022 12:05	01/05/2022 15:53	2
2102583932	005-44	Water	Total Coliform and E. coli P/A	01/05/2022 12:40	01/05/2022 15:53	2
2102583933	005-45	Water	Total Coliform and E. coli P/A	01/05/2022 11:48	01/05/2022 15:53	2
2102583934	005-46	Water	Total Coliform and E. coli P/A	01/05/2022 10:15	01/05/2022 15:53	2
2102583935	005-47	Water	Total Coliform and E. coli P/A	01/05/2022 10:35	01/05/2022 15:53	2
2102583936	005-48	Water	Total Coliform and E. coli P/A	01/05/2022 10:47	01/05/2022 15:53	2
2102583937	005-49	Water	Total Coliform and E. coli P/A	01/05/2022 11:20	01/05/2022 15:53	2
2102583938	005-50	Water	Total Coliform and E. coli P/A	01/05/2022 13:40	01/05/2022 15:53	2
2102583939	005-51	Water	Total Coliform and E. coli P/A	01/05/2022 13:10	01/05/2022 15:53	2
2102583940	005-52	Water	Total Coliform and E. coli P/A	01/05/2022 10:05	01/05/2022 15:53	2

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)

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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

 Lab ID:
 2102583927
 Sample ID:
 005-39
 Sample Type:
 Water

 Date Collected:
 01/05/2022 11:30
 Collection Site:
 (RTOR 7) 483 EATON CR SUPERIOR CO 80027; CL2 = 1.84

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 7) 483 EATON CR SUPERIOR CO 80027; CL2 = 1.84

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Colin	form and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A result	t of "ABSENT" ind	licates a microb	iologically sa	fe sample. Co	oliform was	absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information	
SDWIS Data	
Free Chlorine	
Total Chlorine	1.84
Temperature at Collection:	
Temperature at Receipt:	0
Water Type:	DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; *= Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

 Lab ID:
 2102583928
 Sample ID:
 005-40
 Sample Type:
 Water

 Date Collected:
 01/05/2022 11:04
 Collection Site:
 (RTOR 32) 2913 MARBLE LN SUPERIOR CO 80027; CL2 = 1.89

Description: (RTOR 32) 2913 MARBLE LN SUPERIOR CO 80027; CL2 = 1.89

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Col	iform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A resu	ılt of "ABSENT" ind	licates a microb	iologically sa	fe sample. C	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine
Total Chlorine
Tomporature at 6

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

Date Collected: 01/05/2022 12:15 **Collection Site:** (RTOR 27) 1855 ELDORADO CR SUPERIOR CO 80027; CL2 = 3.2

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 27) 1855 ELDORADO CR SUPERIOR CO 80027; CL2 = 3.2

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Colifo	orm and E. coli l	P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A result of	of "ABSENT" indica	ates a microbio	ologically safe	e sample. C	oliform was a	absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

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Sample Results

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 5) 1081 E ROGGEN WAY SUPERIOR CO 80027; CL2 = 1.9

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Colifo	orm and E. coli l	P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A result of	of "ABSENT" indica	ates a microbio	ologically safe	e sample. C	oliform was a	absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)





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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

 Lab ID:
 2102583931
 Sample ID:
 005-43
 Sample Type:
 Water

Date Collected: 01/05/2022 12:05 **Collection Site:** (RTOR 41) 1422 DILLON WAY SUPERIOR CO 80027; CL2 = 2.3

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 41) 1422 DILLON WAY SUPERIOR CO 80027; CL2 = 2.3

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Co	liform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A resi	ult of "ABSENT" ind	licates a microb	iologically sa	fe sample. Co	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

 Lab ID:
 2102583932
 Sample ID:
 005-44
 Sample Type:
 Water

 Date Collected:
 01/05/2022 12:40
 Collection Site:
 (RTOR 26) 1400 S PITKIN CR SUPERIOR CO 80027; CL2 = 3.1

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 26) 1400 S PITKIN CR SUPERIOR CO 80027; CL2 = 3.1

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Co	oliform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A res	sult of "ABSENT" ind	licates a microb	iologically sa	fe sample. Co	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine
Total Chlorine
Temperature at Collection:

Temperature at Receipt: 0

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

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Sample Results

 Lab ID:
 2102583933
 Sample ID:
 005-45
 Sample Type:
 Water

Date Collected: 01/05/2022 11:48 **Collection Site:** (RTOR 24) 2200 S TYLER DR SUPERIOR CO 80027; CL2 = 1.66

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 24) 2200 S TYLER DR SUPERIOR CO 80027; CL2 = 1.66

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Co	liform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A resi	ult of "ABSENT" ind	licates a microb	iologically sa	fe sample. Co	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

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Sample Results

Date Collected: 01/05/2022 10:15 **Collection Site:** (RTOR 37) 964 WINDOM PEAK DR SUPERIOR CO 80027; CL2 = 2.1

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 37) 964 WINDOM PEAK DR SUPERIOR CO 80027; CL2 = 2.1

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total C	coliform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A re	esult of "ABSENT" ind	licates a microl	oiologically sa	fe sample. Co	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
An F COLLP/A resul	t of "ARSENT" indica	tes that F coli v	vas NOT DET	ECTED				

An E.COLI P/A result of "ABSENT" Indicates that E.coli was NOT DETECTED

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; *= Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

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Sample Results

 Lab ID:
 2102583935
 Sample ID:
 005-47
 Sample Type:
 Water

 Date Collected:
 01/05/2022 10:35
 Collection Site:
 (RTOR 34) 3236 OPAL LN SUPERIOR CO 80027; CL2 = 2.0

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 34) 3236 OPAL LN SUPERIOR CO 80027; CL2 = 2.0

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Col	iform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A resu	ılt of "ABSENT" ind	licates a microb	iologically sa	fe sample. C	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine
Total Chlorine
Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

Date Collected: 01/05/2022 10:47 **Collection Site:** (RTOR 39) 3060 E YARROW CT SUPERIOR CO 80027; CL2 = 2.4

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 39) 3060 E YARROW CT SUPERIOR CO 80027; CL2 = 2.4

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total C	coliform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A re	esult of "ABSENT" ind	licates a microl	oiologically sa	fe sample. Co	oliform was	s absent or less than one(<1)	Coliform per 100 ml.	
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
An F COLLP/A resul	t of "ARSENT" indica	tes that F coli v	vas NOT DET	ECTED				

AIT E. GOETT /A Tesuit of ADSENT Indicates that E. con was NOT DETEC

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

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Sample Results

 Lab ID:
 2102583937
 Sample ID:
 005-49
 Sample Type:
 Water

 Date Collected:
 01/05/2022 11:20
 Collection Site:
 (RTOR 31) 2802 FLINT CT SUPERIOR CO 80027; CL2 = 2.18

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 31) 2802 FLINT CT SUPERIOR CO 80027; CL2 = 2.18

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual	
EPA 9223B (Total Col	iform and E. co	li P/A)							
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*	
A COLIFORM P/A result of "ABSENT" indicates a microbiologically safe sample. Coliform was absent or less than one(<1) Coliform per 100 ml.									
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*	

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine
Total Chlorine

Temperature at Collection:

Temperature at Receipt: 0

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

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Sample Results

Date Collected: 01/05/2022 13:40 **Collection Site:** 90 MCCASLIN SUPERIOR CO 80027; CL2 = 2.0

Date Received: 01/05/2022 15:53 Site Description: Description: 90 MCCASLIN SUPERIOR CO 80027; CL2 = 2.0

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual	
EPA 9223B (Total Co	oliform and E. co	li P/A)							
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*	
A COLIFORM P/A result of "ABSENT" indicates a microbiologically safe sample. Coliform was absent or less than one(<1) Coliform per 100 ml.									
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*	

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

 Lab ID:
 2102583939
 Sample ID:
 005-51
 Sample Type:
 Water

 Date Collected:
 01/05/2022 13:10
 Collection Site:
 405 CENTER DR SUPERIOR CO 80027; CL2 = 2.19

Date Received: 01/05/2022 15:53 Site Description:
Description: 405 CENTER DR SUPERIOR CO 80027; CL2 = 2.19

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Colifo	orm and E. coli l	P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A result of "ABSENT" indicates a microbiologically safe sample. Coliform was absent or less than one(<1) Coliform per 100 ml.								
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)



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Analysis Report

Workorder: 3356372 Drinking Water Chemical Compli

Sample Results

Date Collected: 01/05/2022 10:05 **Collection Site:** (RTOR 35) 610 S SNOWMASS CR SUPERIOR CO 80027; CL2 = 2.6

Date Received: 01/05/2022 15:53 **Site Description:**

Description: (RTOR 35) 610 S SNOWMASS CR SUPERIOR CO 80027; CL2 = 2.6

Parameter	Results	Units	MRL	MCL	DF	Prepared	Analyzed	Qual
EPA 9223B (Total Co.	liform and E. co	li P/A)						
COLIFORM P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*
A COLIFORM P/A result of "ABSENT" indicates a microbiologically safe sample. Coliform was absent or less than one(<1) Coliform per 100 ml.								
E. COLI P/A	ABSENT				1	01/06/2022 10:16	01/06/2022 10:16	*

An E.COLI P/A result of "ABSENT" indicates that E.coli was NOT DETECTED.

Additional Information

SDWIS Data

Free Chlorine Total Chlorine

Temperature at Collection:

Temperature at Receipt:

Water Type: DRINKING

MRL = Minimum Reporting Limit; BDL = Below Detection Limit; * = Comment applied MCL = Maximum Contaminant Limit per EPA regulations; mg/L - milligrams per liter (ppm); ug/L micrograms per liter (ppb)