

# DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND NORFOLK, VIRGINIA 23511

Betsys Files

444-4903 AUTOVON 690-4903 IN REPLY REFER TO:

114:WLC 6280

2 6 AUG 1981

From: Commander, Atlantic Division, Naval Facilities Engineering Command

To: Commanding General, Marine Corps Base, Camp Lejeune (Attention Assistant Chief of Staff for Facilities)

Subj: Monitoring data for Trihalomethanes in drinking water; request for

Ref: (a) 40 CFR Part 141, Federal Register, Vol. 44 of 29 Nov 1979

(b) LANTNAVFACENGCOM 1tr 114:WLC 6280 of 29 Jul 1980

(c) FONE CON MCB CAMP LEJEUNE (Mr. D. Sharp)/LANTNAVFACENGCOM (Mr. W. Carter) of 21 Aug 1981

(d) LANTNAVFACENGCOM 1tr 114: JGW 6280 of 31 Jul 1981

Encl: (1) Summary of Trihalomethanes Regulations

(2) TTHM Surveillance Report Forms-Hadnot Point

(3) TTHM Surveillance Report Forms-MCAS H NEW RIVER

- 1. As an amendment to the National Primary Drinking Water Standards, reference (a) establishes a maximum contaminant level (MCL) of 0.10mg/l for total Trihalomethanes (TTHM), including chloroform, that are introduced into drinking water by the reaction of naturally occurring substances with chlorine in the course of water treatment. Enclosure (1) is a complete summary of the monitoring and reporting requirements of the regulations.
- 2. Reference (b) initiated the monitoring program at MCB CAMP LEJEUNE for development of a TTHM data base prior to the scheduled compliance date. However, sampling will be terminated (tentativiely projected for December 1981) once sufficient data have been received by this Command to characterize the potable water supplies. At such time, further action may be pursued through planned field surveys to identify sources of organic precursors and modification within treatment plant where conditions warrant.
- 3. Enclosures (2) and (3) are forwarded for your information and use as requested during reference (c). They document the subject monitoring program which includes samples from the Hadnot Point and MCAS H NEW RIVER plants and distribution systems. Arrangements have been made (per reference (d)) to also include the Rifle Range plant and system in the above program commencing in July 1981. Additional data will be forthcoming, upon receipt by this office.
- 4. Any questions or comments regarding implementation of the sampling program should be addressed to Mr. W. Carter of this Command at AUTOVON 690-4903.

J. R. BAILEY
By Direction

## SUMMARY OF TTHM REGULATIONS

0.10 mg/l (100 micrograms per liter) Maximum Contaminant Level (MCL):

Total Trihalomethanes

Applicability: Community water systems that add disinfectant

to the treatment process (ground and surface)

2 years after promulgation Systems >75,000: Effective:

Systems 10-75,000: 4 years after promulgation

State discretion Systems <10,000:

Monitoring requirements: Running annual average of a minimum of

4 samples per quarter per plant taken on same day. Systems using multiple wells drawing raw water from a single aquifer may, with State approval, be considered one

treatment plant for determining the

required number of samples.

1 year after promulgation Systems >75,000: Effective: 3 years after promulgation

Systems 10-75,000: State discretion

Systems <10,000:

25% at extreme of distribution system; 75% at Sample Locations:

locations representative of population

distribution.

#### Frequency:

For groundwater systems, reduced monitoring may be appropriate for certain systems; States may reduce the requirements through consideration of appropriate data including demonstration by the system that the maximum total trihalomethane potential (MTP) is less than 0.10 mg/l; the minimum frequency would be one sample per year for MTP.

For ground water systems not meeting the above MTP and for surface water systems, States may reduce the monitoring requirements if after one year of data collection, TTHM levels are consistently below 0.10 mg/l; the minimum frequency would be one sample per quarter for TTHM.

The original frequency would be reinstated if the levels exceed 0.10 mg/l or if the treatment or source is modified.

# Reporting Requirements:

To State: Average of each quarterly analysis, within 30 days; until States have adopted the regulations, reporting will be to EPA unless State requests receipt of data from the public water systems. CLW

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To Public and State: Running annual average of each quarterly sample if it exceeds MCL as prescribed by the public notification provisions.

#### Other Requirements:

To ensure microbiological quality: State approval of significant modifications in the treatment process for the purpose of meeting the TTHM MCL.

Analytical requirements: In accordance with specified methods (purge and trap or liquid/liquid extraction) conducted by certified laboratories.

#### Other Issues of Interest: Guidance on alternative disinfectants

- Conduct monitoring when chlorine dioxide is used and residual oxidants should not exceed 0.5 mg/l.
- The decision of using chloramines is best made on a case-by-case basis by the State.
- Standard plate count should be a condition for State approval of systems where process modifications are contemplated.

### Laboratory Availability (interim certification):

- To quality for interim certification. Laboratories will be required to demonstrate their ability to analyse the performance evaluation samples provided to them by EPA's Environmental Monitoring and Support Laboratory (EMSL) to within 20% of the "true value" for each THM as well as the total.
- A quality assurance program will be established to ensure a laboratory's ability to perform quality analyses.

Installation MCB-LA SEUNE - HADNOT POINT Date Collected 21 OCT 80 PM

-	Date C	ollected	<u>a (                                   </u>			716	APPROX.	•
•				·	AVE	34		
	source WTP NH-1 1202 65 PC-530	Sample Number 086 087 088 089	CHC1 <sub>3</sub> 18.6 20.6 19.3 18.8	CHCl <sub>2</sub> Br 138 (8) (38 (9) 138 (8) 137 (8)	CHCIBr <sub>2</sub> 5.1  6.3  5.4  5.5  5.7	0.3 0.6 0.3 0.4 0.4	32 36 33 33 33 33	
	Referen	ce OBS						

Date Received 30 OCT 80 Date Analyzed 31 OCT 80

Remarks: WATER 18 HIGHLY CONTAMINATED WITH LOW MOLECULAR WEIGHT HALD-

GENATED HYDROCARBONS. STRONG

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REGION OF CHUZBA.

Chief, Laboratory Services

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	Source	Sample Number	CHC13	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	TTHM
-				2	6.2	1.0	27+
w	TP	NIII	20.0	i			25+
14	H-1	112	18.7		7.0	1.2	
1	_	113	19.3	?	6.8	11	27+
	202	11-3	100	?	14	110	27+
	65_	114	19.7	7	6.4	+`	28+
	C-530	115	19.8	1	7.3	1.2	128+
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Date Received 29 DEC 80 Date Analyzed 55AN 81
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NEED TO ANALYZE FOR CHLORIMATED YOU ORGANICS BY GC/MS

Chief, Laboratory Services

USAEHA-S Form 7 20 Feb 80

Installation CAMP	LA JEUNE - HADNOT	PT
Date Collected 29	JAN 81 PM	

HEAVY

			(INTERPREDICTION		<u> </u>	
Source	Sample Number	CHCl <sub>3</sub>	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	N9/L TTHM
atu	161	22.7	?	6.2	0.9	30 +
NH-1	162	27.2	7	6.3	0.8	34+
1202	163	23.8	?	6.6	0.9	31+.
65	164	24.3	3	6.8	0.9	32+
PC-530	165	27.5	?	7.2	1.0	36+
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Reference OBS		·			·	
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Date Received	30 JAN 81
Date Analyzed_	9 FEB 81

Remarks: YOU NEED TO ANALYZE FOR CHLORINATED ORGANICS BY GC/MS.

WILLIAM C. NEAL, JR.
Chief, Laboratory Services

USAEHA-S Form 7 20 Feb 80

Installation C	AMP	LA	ZEUNE	HADM	OT	POINT
Date Collected_	26	FER	381	PM		

AVE 63 M9/L Sample CHCl<sub>2</sub>Br Number CHC12 CHClBr2 TTHM Source CHBr, 65 48.6 1.7 WTP 181 9.6 5.4 5 S 54.5 13.8 182 NH-1 0.2 74 183 10.6 4.2 62 46.6 1202 0.1 184 9.4 45.5 6 S 60 SO 0.1 185 43.6 56 4.2 FC-530 8.5 0.1 Reference OBS True

Date	Received_	9	MAR	81	,	
Date	Analyzed	9	WAR	87		•

Remarks:

WATER DIGHLY CONTAMINATED WITH OTHER

CHLORINATED HYDROCARBONS (SOLVENTS) ...

WILLIAM C. NEAL, JR.
Chief, Laboratory Services

CLW nnn00005781

Installation CANO LE JEUNE (HADNOT PT)

Date Collected 14 APR 81

AVE 51 A Sample CHBr<sub>3</sub> CHClBr<sub>2</sub> CHCl\_Br Source Number CHC13 TTHM 43 29.1 9.3 BLD 20 296 3.9 0.2 36.9 4.7 297 11.3 53 0.3 49 4.2 298 33,4 0.2 10,2 1202 299 11.0 4.2 49 33.6 65 0.2 300 530 12.1 4.6 37.9 55 0.3 Reference OBS True

Date	Received	20 APR 81	,
		22 APR&1	

Remarks:

WILLIAM C. NEAL, JR. Chief, Laboratory Services

USAEHA-S Form 7 20 Feb 80

Installation (	AMP LE JEUNE.	HADNOT PT	
Date Collected_	11 JUN 81	<del></del>	

Source	Sample Number	CHC13	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	ттнм
WTP 20	316	23.6	44.0	2.8	. 0.4	071
NH-1	317	28,6 26.5	45.0 3.0	3.7	<0:1	30
1202	318	26.6 <del>28.6</del>	44.5	. 3,1	0,5	75
220	313	26.5	45.6	3.4	1.3	77
530	320	22.8	42.1	2.6	0.4	68
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Reference OBS				. •		
True						

Date Ruceived	15 JUN 81 .
Date Analyzed	23 JUN 8

Remarks:

WILLIAM C. NEAL, JR.
Chief, Laboratory Services

CLW

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Installation MCB-NEW RIVER-AIR STATION

Date Collected 24 OCT 80 PM

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Ī		Sample Number	CHCl <sub>3</sub>	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	TTHM
	AS-110	091	11.8	17.0	24.4	12.4	66
	6-25D	092	23.0	31.9	40.5	20,9	116
	4025	093	22.6	31.4	40.7	22.0	11./
	710	094	16.3	27.8	41.5	25.0	111
END	2800	095	18.1	34.7	54.0	35.3	142
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	Reference	ce OBS					
		True					1

Date Received 30 OCT 80

Date Analyzed 31 OCT 80

Remarks: AVE DOES NOT INCLUDE WTP.

WILLIAM C. NEAL, JR.
Chief, Laboratory Services

Installation CAMP LESEUNE - AIR STATION

Date Collected 19 DEC 80 PM

	Source	Sample Number	CHCl <sub>3</sub>	CHCl <sub>2</sub> br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	Jerg/L TTHM
JP	AS-110	N 116	25.9	17.7	10.6	1.5	56
	6-520	117	28:1	21.2	12.7	2.1	63
	4075	118	35.9	35.1	28.0	12.2	111
	710	119	34.6	24.1	12.6	1.5	73
	2800	120	52.9	44.2	30.4	9.3	137
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	Reference	e OBS					
		True					

Date Received	29	DEC	8D	
Date Analyzed	8	JAN	18	_
Remarks:	22			

WILLIAM C. NEAL, JR.
Chief, Laboratory Services

CLW 000005785

Installation CAMP LA SEVNE -AIR STA

Date. Collected 28 SAN 81 PM

	Source	Sample Number	CHC1 <sub>3</sub>	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	LIG/L TTHM
with	AS-110	166	17.3	21.5	25.1	16.0	80
ω,	6-520	167	33.1	44.5	43.1	22.9	144
•	4025	168	29.1	36,5	35.0	18.3	119
	710	169	22.8	34.1	38.8	237	121
-	2800	170	21.2	31.7	36.7	<i>23.</i> 5	113
							: •
	Reference	⊇ CBS					
		True					

Date Received 30 JAN 81

Date Analyzed 9 PEB 81

Remarks:

WILLIAM C. NEAL, JR. Chief, Laboratory Services

USAEHA-S Form 7 20 Feb-80

Installation (	AMP LA	JEUNE	-AIR STA	NEW	RIVER
Date Collected_		•			

AVE 97 ug/L Sample CHBr<sub>3</sub> CHCl\_Br CHClBr<sub>2</sub> TTHM CHC13 Source Number AS-110 58 86 14.7 4.0 20.7 18.7 89 6.5 29.8 29.6 87 23.4 6-520 38.8 31.1 39.5 10.7 88 120 4025 88 89 6.5 29.3 29.3 23.0 710 91 30.8 30.3 23.5 6.7 190 2800 Reference OBS

Date Received	9 MAR 81
Date Analyzed	9 MAR 81

True

Remarks:

Chief, Laboratory Services

USAEHA-S Form 7 20 Feb 80

Installation CAMP LA SEUNE - AIR STATION

Date Collected 22 APR 81 PM

AVE 104

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Source	Sample Number	CHC13	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	TTHM
AS-110	296	14.0	10,4	24,4	18.6	67
520	297	27.6	18, 2	32./	19.2	97
4025	298	20.4	17.5	38.5	25.1	102
710	299	16.9	16.5	37.0	23.8	94
2800	300	.24.6	24.9	47.3	23.7	121
Reference	OBS					
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Date Received_	30	APR 81
Date Analyzed_	_7	M44 81
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WILLIAM C. NEAL, JR.
Chief, Laboratory Services

CLW

Installation CAMP LESEUNE	NEW RIVER
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Source	Sample Number	CHC13	CHCl <sub>2</sub> Br	CHClBr <sub>2</sub>	CHBr <sub>3</sub>	TTHM
WTP 110	346	6.8	10,8	14.9	8.6	41
6-520	347	20,8	35.7	35.5	15.6	108
4025	348	16.1	25,6	27.0	13.9	83
6710	349	9.7	18,2	22.8	11.7	62
2800	350	23, 9	26.0	18,2	4,6	<b>7</b> 3
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Reference OBS						:
True						·

Date Received_	15 JUN 81	
Date Analyzed_	23 JUN 81	
Remarks:		

William C New D WILLIAM C. NEAL, JR. Chief, Laboratory Services

USAEHA-S Form 7 20 Feb 80