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DEPARTMENT OF THE NAVY $oldsymbol{M} emorandum$

DATE: 21 December 1982

FROM: Ms. Betz, Quality Control Lab., Environmental Section, NREAD

TO: Mr. Sharpe, Supervisory Ecologist, Environmental Section, MREAD

Trihalomethane Analysis for November 1982 SUBJ:

- 1. Enclosed is a summary of the November Trihalomethane analysis. The Air Station is still right on the border. The rest of the systems are well within compliance.
- 2. There were two typos in the results. One typo was in the Air Station results. Grainger accidently duplicated the sample number 271 but not results. Actually the second 271 is 272, 272 is 273, 273 is 274, 274 is 275. The other typo was in the Hadnot Point samples. The <30 under Bromodichloromethane for #300 should actually be <20. A corrected copy is on its way.
- 3. When I called Grainger about the error, I talked to Bruce Babson, the chemist * who runs our samples. He expressed concern over the solvents that interfer with Tarawa Terrace and Hadnot Point samples, particularly Hadnot Points. He stated that the levels had dropped for a while. 'However in these last samples the levels were relatively high again.

dabeth A. Betz

Supervisory Chemist

CLW 0000000698

Summary of Trihalomethane Analysis for November 1982

Sample #'s	System	Nov.	Sep-Nov	Jun-Aug	Averages Mar-May	Run.Ave.(3 Qtr)	Comply
261-265	Tarawa Terrace	0.01	0.01	0.02	0.01	0.01	yes
266-270	Camp Johnson	0.01	0.01	0.01	0.01	0.01	yes
271-275	New River	0.12	0.10	0.12	0.09	0.10	yes
276-280	Holcomb Blvd	0.03	0.03	0.03	0.04	0.03	yes
281-285	Rifle Range	0.05	0.05	0.06	0.05	0.05	yes
286-290	Courthouse Bay	0.05	0.05	0.05	0.05	0.05	yes
291-295	Onslow Beach	0.04	0.04	0.06	0.05	0.05	yes
296-300	Ha d not Point	0.05	0.05	0.03	0.04	0.04	yes

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