## SUMMARY OF TRIHALOMETHANE ANALYSIS

		Averages (Units mg/1, Limit=0.10 mg/1)					
Sample #'s	System	Month	This Quarter(1)	Last Quarter	Annual (4)	Comp I Mon	<u>Qtr</u>
988-98L	Tarawa Terrace	0.02	0.01			Yes	Yes
089-093	Montford Point	0.01	0.01			Yes	Tes
094-098	New River	0.09	0.09	0.17(2)	0.13(5)	* Yes	Yes
099-103	Holcomb Blvd.	0.03	0.04		•	Yes	Yes
104-108	Rifle Range	0.05	0.05	0.08(3)	0.06	Yes	Yes
109-113	Courthouse Bay	0.04	0.05			Yes	Yes
114-118	Onslow Beach	0.05	0.05			Yes	Yes
119-123	Hadnot Point	0.03	0.04	0.13(2)	0.09(5)	Yes	Yes

## Notes:

- (1) Since the Trihalomethane regulations were promulgated 29 November 1979, the quarters run as follows: December-February, Match-May, June-August, and September-November. This quarter's averages are from April & May 1982's data.
- (2) The last quarter analyzed was September-November 1981 and samples were only collected in September 1981. These results were by the Army Lab which was not certified, therefore are not repottable.
- (3) This result is for the last quarter analyzed, which was December1981-February 1982 and samples were collected in December 1981 and January 1982. These results were by the Army Lab which was not certified, therefore are not reportable.
- (4) All results generated before April 1982 were obtained by the US Army EHA Lab at Fort McPherson which was not cdrtified. Therefore results and averages containing the Army Bata, as in this annual average, are not reportable to the State of North Carolina, and can not be used to determine compliance.
- (5) Annual averages are computed from the last four quarter's averages' and this result is missing the December 1981-February 1982 average since no samples were taken.

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