

CHEMICAL ANALYSIS — WATER TREATMENT PLANTS

MCBCL 11330/3 (REV. 6-84)

DATE COLLECTED

1 FEB 85

DATE OF ANALYSIS

1 FEB 85

PARAMETER	TT 2365 HADNOT POINT	TT 3129 CAMP JOHNSON	TARAWA TERRACE	ONSLow BEACH	COURTHOUSE BAY	RIFLE RANGE	HOLCOMB BLVD	NEW RIVER		
PH	8.8	8.6								
PHENOLTHALEIN ALKALINITY	6	4								
METHYL ORANGE ALKALINITY	40	54								
CARBONATES AS CaCO ₃	12	8								
BICARBONATES AS CaCO ₃	28	46								
CHLORIDES AS Cl <i>Blank 0.5</i>	14 14	10								
HARDNESS AS CaCO ₃	56	70								
IRON AS Fe										
FLUORIDE	0.89 0.90	1.03								
CHLORINE RESIDUAL	1.0	1.0								
TURBIDITY	0.50	0.29								
TOTAL PHOSPHATE										
ORTHO PHOSPHATE										
META PHOSPHATE										
STABILITY										

REMARKS

COPY TO:

UTIL DIR _____

WATER TREATMENT

PMU MCAS PMU

CLW

0000004613

NOTE: All results reported in parts per million unless otherwise noted except for pH, temperature, and specific conductance. One liter of potable water is assumed to weigh one kilogram

LABORATORY ANALYSIS BY

FILE

CHEMICAL ANALYSIS - WATER TREATMENT PLANTS

MCBCL 11330/3 (REV. 6-84)

TT 407 COMPLAINT

DATE COLLECTED

13 Feb 85

DATE OF ANALYSIS

13 Feb 85

PARAMETER	TERRACE	CAMP JOHNSON	TARAWA TERRACE	ONSLow BEACH	COURTHOUSE BAY	RIFLE RANGE	HOLCOMB BLVD	NEW RIVER		
PH	8.7									
PHENOLTHALEIN ALKALINITY	14									
METHYL ORANGE ALKALINITY	60									
CARBONATES AS CaCO ₃	28									
CARBONATES AS CaCO ₃	32									
CHLORIDES AS Cl	14									
HARDNESS AS CaCO ₃	80									
IRON AS Fe										
FLUORIDE	0.58									
CHLORINE RESIDUAL	0.9									
TURBIDITY	3.4									
TOTAL PHOSPHATE										
ORTHO PHOSPHATE										
META PHOSPHATE										
STABILITY										

REMARKS

CLW

0000004615

COPY TO:

UTIL DIR _____

WATER TREATMENT

PMU MCAS PMU

NOTE: All results reported in parts per million unless otherwise noted except for pH, temperature, and specific conductance. One liter of potable water is assumed to weigh one kilogram.

LABORATORY ANALYSIS BY:

