WATER TREATMENT SERVICE REPORT

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CUSTOMER:	Protector Air Care	CUSTOMER ID:	PAC008
SITE/ADDRESS:	Village Cinema - Rivoli	REPORT NO.:	AC160622
ATTENTION/CC:	Mr James Cortazzo	DATE:	16/06/2022

ALL TESTS ARE PERFORMED USING KITS HELD UNDER CURRENT CALIBRATION AND ALL RESULTS ARE EXPRESSED IN PARTS PER MILLION (ppm) AS CaCO3 UNLESS OTHERWISE INDICATED.

TESTS	CONT	CONTROL PARAMETERS			SYSTEM IDENTIFICATION						
Record System Name or CTS Number	Min	Max	Make up water	CTS 6586	0	0	0	CTS 6586			
TDS or Conductivity	200	1000	50	528				Example 12-real management of the second			
Corrosion Inhibitor	10	40		15							
pH	7.0	9.0	7.0	7.7				The state of the s			
Chloride	200	400	20	200				ACI MEGATRON			
Free Available Halogen	0.2	1.0		0.3				SYS1: TOWER CARD COND: 851 uS/cm TEMP1 14.20			
Total Alkalinity M											
Cycles of Concentration (COC)	5	20		12.5				ORP: 583.Z inU FLOW: ON			
Redox Potential Reading				583.0				SYSTEM OK CS RELAYS Thursday June 16,2022 11:54:12 Wk1			
Redox Potential Set Point				450	-						
Copper Corrosion Rate								The same of the sa			
Mild Steel Corrosion rate								Maria Ma			
Phosphate		Λ -			DL	T					
Silica		AC	пиас	rare							
Iron					,	J					
Copper	T	1 1 7 1 0	T	1.00	-1 C-	a o ci o 1	icto				
Total Hardness	7	vvatei	rirea	atme.	ut 21	pecial	IISTS				
Additional Testing:				'	_						
Water Meter Reading				'							
Water Usage											
Chemical Usage											

SWMS Completed:	~	-	-	-		
Hazard Identification:	~	_	-	-		
Risk Assessment:	~	_	_	-		
Risk Control:	~	_	_	_		

ADDITIONAL SERVICES PERFORMED (indicate whether action performed ✓ or × and/or record settings)

Monthly inspection as per AS/NZS366.2:2002	•	_	_	_	TDS
Checked operation of all dosing/control equipment:	•	-	_	_	1200 1100 1000
Set/adjusted inhibitor pump setting to:	10 mls/hr				1000 900 800 700
Set/adjusted biocide pump setting to:	450 Mv				600 500 400
Set/adjusted biocide timer setting to:	3 times per week				400 200 200 300
Set/adjusted conductivity setting to:	1100				0/01/1900 9/03/2022 23/03/2022 6/04/2022 20/04/2022 4/05/2022 18/05/2022 31/05/2022 16/06/
Additional Services:					CTS 6386 — Minimum — Maximum
Additional Services:					CT3 0380 — Minimum — Macinism
Set/adjusted boiler chemical dosing pump setting to:					рН
Set/adjusted auto blowdown set point to:					11
Refilled and checked all dosing tanks:	•	-	_	_	9
Manually dosed Aquacare products:	•	-	_	_	; <u>M M M M M M M M M M M M M M M M M M M</u>
Microbiological sample taken (LDB/SPC/Other):	•	-	_	_	6
Tower clean/chemical clean performed:					5 0/01/1900 9/03/2022 23/03/2022 6/04/2022 20/04/2022 4/05/2022 18/05/2022 31/05/2022 16/05/
Condition (1 = CLEAN, 2 = MILDLY DIRTY, 3 = DIRTY, 4 = UNABLE TO EXAMINE):	2				
Corrosion coupons fitted/removed:					CTS 6586 —Minimum — Maximum

COMMENTS AND RECOMMENDATIONS

GRAPHICAL ANALYSIS Free Available Halogen resent chemical levels in the above system were satisfactory for corrosion control A sample was taken for HCC and LEG species analysis

AQUACARE REPRESENTATIVE

Andrews Signature:

Print Name: Andrew Constantine

CUSTOMER REPRESENTATIVE Signature:

Print Name: Mr James Cortazzo