

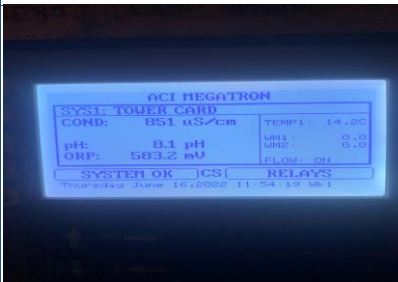
Aquacare Head Office

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PO Box 6130,
Wantirna, Victoria, 3152
24 Hr Contact : 0412 266 841
ABN : 158 843 004

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.

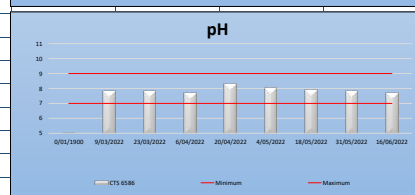
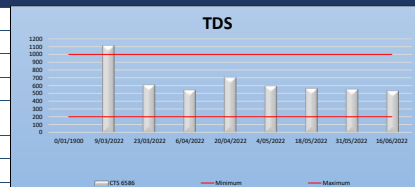
TESTS		CONTROL PARAMETERS		SYSTEM IDENTIFICATION				
Record System Name or CTS Number	Min	Max	Make up water	CTS 6586	0	0	0	CTS 6586
TDS or Conductivity	200	1000	50	528				
Corrosion Inhibitor	10	40		15				
pH	7.0	9.0	7.0	7.7				
Chloride	200	400	20	200				
Free Available Halogen	0.2	1.0		0.3				
Total Alkalinity M								
Cycles of Concentration (COC)	5	20		12.5				
Redox Potential Reading				583.0				
Redox Potential Set Point				450				
Copper Corrosion Rate								
Mild Steel Corrosion rate								
Phosphate								
Silica								
Iron								
Copper								
Total Hardness								
Additional Testing:								
Water Meter Reading								
Water Usage								
Chemical Usage								

**RISK MANAGEMENT** (indicate whether action performed ✓ or ✗)

SWMS Completed:	✓	-	-	-			
Hazard Identification:	✓	-	-	-			
Risk Assessment:	✓	-	-	-			
Risk Control:	✓	-	-	-			

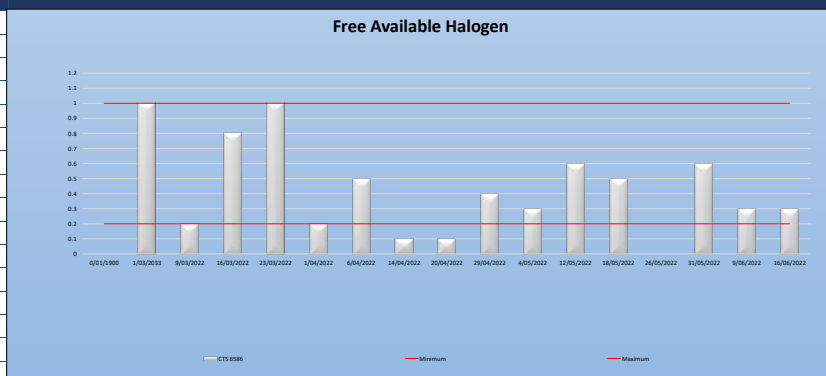
ADDITIONAL SERVICES PERFORMED (indicate whether action performed ✓ or ✕ and/or record settings)

Monthly inspection as per AS/NZS366.2:2002	✓	—	—	—	<p>TDS</p>
Checked operation of all dosing/control equipment:	✓	—	—	—	
Set/adjusted inhibitor pump setting to:	10 mls/hr				
Set/adjusted biocide pump setting to:	450 Mv				
Set/adjusted biocide timer setting to:	3 times per week				
Set/adjusted conductivity setting to:	1100				
Additional Services:					
Additional Services:					
Set/adjusted boiler chemical dosing pump setting to:					
Set/adjusted auto blowdown set point to:					
Refilled and checked all dosing tanks:	✓	—	—	—	<p>pH</p>
Manually dosed Aquacare products:	✓	—	—	—	
Microbiological sample taken (LDB/SPC/Other):	✓	—	—	—	
Tower clean/chemical clean performed:					
Condition (1 = CLEAN, 2 = MILDLY DIRTY, 3 = DIRTY, 4 = UNABLE TO EXAMINE):	2				



COMMENTS AND RECOMMENDATIONS

GRAPHICAL ANALYSIS

[illegible]

**AQUACARE
REPRESENTATIVE**

Signature: 

Print Name: Andrew Constantine

**CUSTOMER
REPRESENTATIVE**

Signature:

Print Name: Mr James Cortazzo