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Public Health

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Environmental Health Services

RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

	ate 5/28/2015	REINSPECTION DATE PERMIT EXPIR	ATION		
LOCATION 5500 UNIVERSITY PKWY, SAN BERNARDINO, CA 92407	5/28/2015				
5500 UNIVERSITY PKWY, SAN BERNARDINO, CA 92407	1	INSPECTOR			
	IDENTIFIER: Coussoulis New Pool				
5500 UNIVERSITY PKWY, SAN BERNARDINO CA 92407	SERVICE: 001 - INSPECTION - ROUTINE				
TIME IN TIME OUT FACILITY ID RELATED ID PE		RESULT: 03 - CORRECTIVE ACTION / NO			
9:55 PM 11:40 PM FA0006500 PR0014825 3	3603	ACTION: 01 - NO FURTHER ACTION REQ	JIRED		
RECREATIONAL HEALTH - Public School Pool / Spa					
Failure to correct listed violation(s) prior to the designated compliance date may necessitate an additional reinspection at a charge of \$61.25 per 15 minutes with a minimum time of 30 minutes, and a minimum charge of \$122.50.					
per 15 minutes with a minimum time of 30 minutes, and a minimum charge of \$122.50.			SCORE		
		temperature	SCORE		
Ideal	40 50 60		(°F) No Data		
Ideal	30 40	70 observed flow (g 80 required flow (g	(°F) No Data pm) No Data		
Ideal In Compliance	30 40	70 observed flow (g 80 required flow (g	(°F) No Data pm) No Data pm) 978		
Ideal 4.0 6.0 8.0 7.4 7.6 7.8 In Compliance 2.0 0.9 ppm 10.0 7.2 7.2 8.0	³⁰ ⁴⁰ ²⁰ Not Dete	70 observed flow (g 80 required flow (g 90 required flow (g 90 volume (g	(°F) No Data pm) No Data pm) 978 (gal) 352,372		
Ideal 4.0 6.0 8.0 7.4 7.6 7.8 In Compliance 2.0 0.9 ppm 10.0 7.2 7.2 8.0	³⁰ ⁴⁰ ²⁰ Not Dete	70 observed flow (g 80 required flow (g 90 required flow (g 90 volume (g 100+ area (s	(°F) No Data pm) No Data pm) 978		

Suction Outlet covers (anti-entrapment covers over main drains and skimmer equalizer outlets) shall be replaced upon expiration. The expiration (in years) is stamped on the front of each cover, indicating the amount of time the cover is valid after installation. Each replacement cover shall:

1. Meet the latest ANSI/APSP-16 performance standard

2. Be rated for the maximum designed flow-rate of the pump

Retain all records which indicate the make/model number of the replacement cover and date of installation. Records shall be made available to your inspector upon request.

36K502 Water Quality - Critical – Disinfectant level

POINTS	Compliance Date: Not Specified	Inspector Comments: Observed .90ppm chlorine at time of inspection; Maintain a minimum of 1 ppm of free	
5	Not In Compliance	chlorine when pool is open for use. (2.0 ppm without cyanuric acid).	
	Violation Reference - HSC - 65529	No cyanuric acid detected at time of inspection.	
	4		

Violation Description: The minimum concentration of disinfectant residual in public pools shall be 1.0 ppm free-chlorine without cyanuric acid or 2.0 ppm free-chlorine with cyanuric acid. The minimum concentration of disinfectant residual in public spas, wading pools, and spray grounds shall be 3.0 ppm free-chlorine. The maximum concentration of disinfectant residual shall be 10.0 ppm free-chlorine.

The minimum concentration of bromine residual in public pools shall be 2.0 ppm. The minimum concentration of bromine residual in public spas, wading pools, and spray grounds shall be 4.0 ppm.

A spray ground and water features with an ultraviolet light disinfection system shall be disinfected continuously at a minimum of 40 mJ/cm2 by the ultraviolet light disinfection units while the spray ground and water features are in use. If the ultraviolet dosage rate drops below 40 mJ/cm2 the operator shall close the spray ground and water features.

Overall Inspection Comments

No summary comments have been made for this inspection.

Signature(s) of Acknowledgement

NAME: TITLE: Total # of Images: 0