

2015 Operational Changes to Pool Code Title 22

Operational Records (65523)

- Pool operators shall test the **combined chlorine** as *often as necessary* to maintain a maximum concentration below 0.4 ppm. The test results and any corrective action must be recorded. *Previously, operators were not required to check or record the combined chlorine concentration.*

Note: Due to proposed legislation to remove this requirement, EHS will not be enforcing this in 2015.

Operational Records (65523)

- Pool operators to record any incident of fecal, vomit, blood contamination, near-drowning, or drowning that occurs in a pool. *Previously, no requirement was specified in Title 22.*
- Pool operators are now required to maintain data and records for at least *two* years. *Previously, no requirement was specified in Title 22.*

Recirculation and Water Treatment System Operation (65525)

- The variation in flow rate of an operating recirculation system shall not drop below 75% of the required flow rate in 3124B, Title 24, CCR. For example, if the required flow rate on a recirculation system is 100 gallons per minute (gpm), at no time shall the flow rate drop below 75 gpm.
Previously, the variation in flow rate was not to drop below 65% of the required flow rate.

Public Pool Disinfection (65529)

- The minimum and maximum concentrations of disinfectant residuals in public pool water shall be:

	Without CYA		With CYA		Bromine	
	Min	Max	Min	Max	Min	Max
Public Pools	1.0 ppm	10.0 ppm	2.0 ppm	10.0 ppm	2.0 ppm	--
Public Spas, Wading Pools, and Spray Grounds	3.0 ppm	10.0 ppm	3.0 ppm	10.0 ppm	4.0 ppm	--

Public Pool Disinfection (65529)

- Ultra Violet Light disinfection at Spray Grounds

A minimum of **40 mJ/cm²** continuous disinfection is required. If the level drops below 40 mJ/cm², the operator shall close the spray grounds. **Previously there was no standard for UV.**

Public Pool Water Characteristics (65530)

	Minimum	Maximum
pH	7.2	7.8
Cyanuric Acid Concentration	0.0 ppm	100.0 ppm
Combined Chlorine Concentration	0.0 ppm	0.4 ppm (will not be enforcing)
Pool Water Temperature	Not Applicable	104° F

Public Pool Water and Indoor Air Quality Standards (65531)

- Title 22 now requires that *chemical quality* and *indoor air quality* at the public pool site and ancillary facilities (i.e. restrooms, showers, etc.) not cause adverse physiological effects, such as irritation of the eyes, lungs, of the pool users. *Previously, no requirement for indoor air quality was specified.*

Safety and First Aid Equipment (65540)

- A spa may now be required to have a rescue pole, length based on the unique configuration of each spa. It shall be sufficient length to effectuate a rescue. No previous requirement on a spa. Pools are still required to have 12 foot minimum fixed-length rescue pole.

Safety and First Aid Equipment (65540)

- Pools with lifeguards are now required to have a “Red Cross 10-Person Industrial First Aid Kit,” in addition to an operating telephone and a backboard and head immobilizer. Previously, no requirement was specified in Title 22.

Safety and First Aid Equipment (65540)

- The pool operator is now required to provide a rescue pole and a life ring on at least two opposing sides of the pool at centralized locations for all pools exceeding 75 feet in length or 50 feet in width. *Previously, no requirement was specified other than one rescue pole and one life ring.*

Health of Employees and Public Pool Users (65541)

- No public pool employee having a communicable disease while in the infectious state shall work in any capacity.
- No public pool employee having a communicable disease while in the infectious state or while having symptoms such as a cough, cold, cold sores, or nasal or ear discharge or when wearing bandages, shall enter public pool water unless written statement is provided by a licensed physician.
- If two or more lifeguards or pool users at a public pool report within 5 days of each other to the pool operator that they had diarrhea, the pool operator is now required to report this to the enforcing agency (*Division of Environmental Health Services*).

Previously, no requirement was specified in Title 22.

Fecal, Vomit, Blood Contamination, and Near-Drowning or Drowning Incident Response (65546)

- New procedures for pool operators in case of a fecal, vomit, blood contamination, near-drowning or drowning incident.

Previously, no procedures were specified in Title 22.



Public Health
Environmental Health Services

www.SBCounty.gov

RECREATIONAL HEALTH - OFFICIAL INSPECTION REPORT

FACILITY NAME RODEWAY INN & SUITES		DATE 5/12/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 3/31/2016
LOCATION 1195 3RD ST, NEEDLES, CA 92363			INSPECTOR Melissa Nano	
MAILING ADDRESS 14252 CULVER DR A358, IRVINE CA 92604			IDENTIFIER: Pool	
<input type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input checked="" type="checkbox"/> ACCOUNT			SERVICE: 001 - INSPECTION - ROUTINE	
TIME IN 10:52 AM	TIME OUT 11:30 AM	FACILITY ID FA0003579	RELATED ID PR0013715	PE 3620
			RESULT: 03 - CORRECTIVE ACTION / NO FOLLOW UP RE	
			ACTION: 01 - NO FURTHER ACTION REQUIRED	

RECREATIONAL HEALTH - Public Pool - Initial Pool at Facility

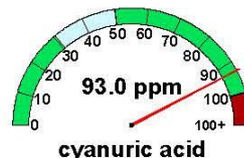
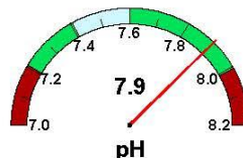
Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. The Permittee has the right to a hearing if requested in writing within 15 calendar days of receipt of this notice, to show cause why the permit to operate should not be suspended or revoked.

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SCORE

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.

Ideal
In Compliance
Not in Compliance



temperature (°F)	No Data
observed flow (gpm)	No Data
required flow (gpm)	48
volume (gal)	17,114
area (sq ft)	572
occupancy	28

IMPORTANT: Replacement of Suction Outlet Covers

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.

36K508 Water Quality – Non-Critical – Water pH 7.2 to 7.8

POINTS
1

Compliance Date: Not Specified
Not In Compliance
Violation Reference - HSC - 65530

Inspector Comments:
Maintain pH of water between 7.2 and 7.8.
Observed pH at 7.9.

Violation Description: The pool operator shall maintain public pool water at pH 7.2 to 7.8.

36K527 Safety – Safety signs

POINTS
1

Compliance Date: Not Specified
Not In Compliance
Violation Reference - CCR - 3120B

Inspector Comments:
Obtain the following missing signs:
1. Keep gate closed (h)
2. Diarrhea sign (i)
3. Facility address and number (e)