

Amendment No. (for drafter's use only)

CHAMBER ACTION

Senate

House

.
.
.

1 Representative(s) Rivera offered the following:

2
3 **Amendment (with title amendment)**

4 Between line(s) 707 and 708, insert:

5 Section 15. Section 514.075, Florida Statutes, is amended
6 to read:

7 514.075 Public pool service technician;
8 certification.--The department shall ~~may~~ require that a public
9 pool, as defined in s. 514.011, be serviced by a person
10 certified as a pool service technician. To be certified, an
11 individual must demonstrate knowledge of public pools which
12 includes, but is not limited to: pool cleaning; general pool
13 maintenance; source of the water supply; bacteriological,
14 chemical, and physical quality of water; and water purification,
15 testing, treatment, and disinfection procedures. The department

034213

4/28/2005 6:07:05 PM

Amendment No. (for drafter's use only)

16 | shall ~~may~~, by rule, establish the requirement for the
17 | certification course and course approval. The department shall
18 | deem certified any individual who is certified by a course of
19 | national recognition or any person licensed under s.489.105
20 | (3)(j), (k), or (l). This requirement does not apply to a
21 | person, or the direct employee of a person, permitted as a
22 | public pool operator under s. 514.031. The provisions of s.
23 | 489.103 allowing employees to operate without a contractor's
24 | license provided they are acting within the scope of the
25 | contractor's license and with the knowledge and permission of
26 | the contractor shall not apply to an employee servicing a public
27 | pool unless such employee is certified as a public pool service
28 | technician pursuant to this section.

29 |
30 | ===== T I T L E A M E N D M E N T =====

31 | Remove line(s) 52 and insert:
32 | property; specifying nonapplication; amending s. 514.075, F.S.;
33 | requiring the Department of Health to impose certain
34 | certification requirements; specifying nonapplication of certain
35 | exemptions; providing an