Bill No. CS/CS/SB 926

	Amendment No.
	CHAMBER ACTION
	<u>Senate</u> <u>House</u>
	•
1 2	Representative Nelson offered the following:
3	Amendment (with title amendment)
4	Between lines 27 and 28, insert:
5	Section 2. Paragraph (a) of subsection (22) of section
6	497.005, Florida Statutes, is amended to read:
7	497.005 DefinitionsAs used in this chapter:
8	(22) "Cremation container" means the casket or alternative
9	container in which the human remains are transported to and
10	placed in the cremation chamber for a cremation. A cremation
11	container should meet substantially all of the following
12	standards:
13	(a) Be composed of readily combustible or consumable
14	materials suitable for cremation.
15	Section 3. Paragraph (h) of subsection (9) of section
16	497.606, Florida Statutes, is amended to read:
± 0	449951
	Approved For Filing: 4/28/2009 9:25:25 AM Page 1 of 2

## (LATE FILED FOR: APRIL 28 SPECIAL ORDER ) HOUSE AMENDMENT

Bill No. CS/CS/SB 926

Amendment No.

17 497.606 Cinerator facility, licensure required; licensing 18 procedures and criteria; license renewal; regulation .--REGULATION OF CINERATOR FACILITIES.--19 (9) 20 Each cinerator facility shall ensure that all (h) 21 alternative containers, cremation containers, or caskets used 22 for cremation contain no amount of chlorinated plastics not 23 authorized by the Department of Environmental Protection, that 24 they also are composed of readily combustible or consumable 25 materials suitable for cremation, able to be closed to provide a 26 complete covering for the human remains, resistant to leakage or 27 spillage, rigid enough for handling with ease, and able to 28 provide for the health, safety, and personal integrity of the 29 public and crematory personnel. 30 31 32 33 34 35 TITLE AMENDMENT 36 Remove line 10 and insert: F.S.; amending ss. 497.005 and 497.606, F.S.; revising 37 38 requirements for the material composition of cremation 39 containers; providing an effective date. 40 449951 Approved For Filing: 4/28/2009 9:25:25 AM Page 2 of 2