HB 7073

1 A bill to be entitled 2 An act relating to the ratification of rules of the 3 Department of Elder Affairs; ratifying a specific rule relating to the standards of practice for professional 4 5 quardians for the sole and exclusive purpose of 6 satisfying any condition on effectiveness pursuant to 7 s. 120.541(3), F.S., which requires ratification of 8 any rule exceeding the specified thresholds for likely 9 adverse impact or increase in regulatory costs; 10 providing applicability; providing an effective date. 11 12 Be It Enacted by the Legislature of the State of Florida: 13 14 Section 1. (1) The following rule is ratified for the sole and exclusive purpose of satisfying any condition on 15 16 effectiveness imposed under s. 120.541(3), Florida Statutes: 17 Rule 58M-2.009, Florida Administrative Code, titled "Standards of Practice for Professional Guardians" as filed for adoption 18 19 with the Department of State pursuant to the certification 20 package dated February 9, 2017. 21 (2) This act serves no other purpose and shall not be 22 codified in the Florida Statutes. After this act becomes law, 23 its enactment and effective dates shall be noted in the Florida 24 Administrative Code, the Florida Administrative Register, or 25 both, as appropriate. This act does not alter rulemaking

Page 1 of 2

CODING: Words stricken are deletions; words underlined are additions.

2017

HB 7073

2017

26	authority delegated by prior law, does not constitute
27	legislative preemption of or exception to any provision of law
28	governing adoption or enforcement of the rule cited, and is
29	intended to preserve the status of any cited rule as a rule
30	under chapter 120, Florida Statutes. This act does not cure any
31	rulemaking defect or preempt any challenge based on a lack of
32	authority or a violation of the legal requirements governing the
33	adoption of any rule cited.
34	Section 2. This act shall take effect upon becoming a law.

Page 2 of 2

CODING: Words stricken are deletions; words <u>underlined</u> are additions.