NEWFOUNDLAND AND LABRADOR BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

AN ORDER OF THE BOARD

NO. A.I. 39(2025)

1	IN THE MATTER OF the Automobile
2	Insurance Act, RSNL 1990, c. A-22,
3	as amended and regulations
4	thereunder; and
5	
6	IN THE MATTER OF an application by
7	Endurance Specialty Insurance Ltd. For
8	approval to implement a revised rating
9	program for its Commercial Vehicles
10	category of automobile insurance.
11	
12	
13	WHEREAS on October 14, 2025 Endurance Specialty Insurance Ltd. ("Endurance Specialty")
14	applied to the Board for approval of a revised rating program under the IAO filing option for its
15	Commercial Vehicles category of automobile insurance; and
16	
17	WHEREAS Endurance Specialty proposed to adopt the IAO rating program for Commercia
18	Vehicles accepted for use by the Board in information bulletin A.I. 2024-03, which included ar
19	overall rate level change of -3.8%; and
20	
21	WHEREAS Endurance Specialty has no Commercial Vehicles exposures and thus does not have
22	sufficient volume to justify a rating program based on company-specific data; and
23	
24	WHEREAS the revised rating program is filed in accordance with the IAO Filing Guidelines; and
25	
26	WHEREAS the Board is satisfied that the proposed rates are just and reasonable in the
27	circumstances, do not impair the solvency of the insurer, are not excessive in relation to the
28	financial circumstances of the insurer, and do not violate the Automobile Insurance Act or the
29	Insurance Companies Act or the respective regulations thereunder.

IT IS THEREFORE ORDERED THAT:

2 3 4

5

1

1. The revised rating program received October 14, 2025 from Endurance Specialty Insurance Ltd. for its Commercial Vehicles category of automobile insurance is approved to be effective no sooner than January 1, 2026 for new business.

DATED at St. John's, Newfoundland and Labrador, this 14th day of November, 2025.

John O'Brien, FCPA, FCA, CISA

Commissioner

Christopher Pike, LL.B., FCIP

Commissioner

Colleen Jones

Assistant Board Secretary