RESOLUTION OF BOARD OF EDUCATION

WHEREAS, four (4) BOCES (Onondaga-Cortland-Madison BOCES, Albany-Schoharie-Schenectady-Saratoga BOCES, Madison-Oneida BOCES and Broome-Tioga BOCES) have collaborated and entered into an Article 5 General Municipal Law intermunicipal arrangement for the purpose of improving vendor management and data security and privacy practices for school districts and/or BOCES statewide known as the RIC ONE Risk Operations Center (the "ROC");

WHEREAS, the Board of Education of the St. Lawrence-Lewis BOCES, through its affiliation with a locally based Regional Information Center, participates with the ROC and desires, for the 2025-2026 fiscal year, to authorize the ROC to enter into Data Privacy Agreements and related exhibits (DPAs) with vendors and third-party contractors that include the requirements of, and compliance with, New York State Education Law Section 2-d and Part 121 Regulations (collectively, "Ed Law 2d") related to student personally identifiable information (PII) and certain Teacher and Principal APPR data;

WHEREAS, the ROC also partners with NYSED, the Access4Learning Student Data Privacy Consortium (SDPC) and The Education Cooperative (TEC), to negotiate and approve Ed Law 2-d compliant DPAs;

WHEREAS, the DPAs are presented to school districts and/or BOCES for final execution and do not require the expenditure of funds beyond those budgeted; and

BE IT RESOLVED, Board of Education of the St. Lawrence-Lewis BOCES authorizes the attorneys designated by the ROC to negotiate and approve of DPAs for software and/or technology resources; and,

BE IT FURTHER RESOLVED, the St. Lawrence-Lewis BOCES Board of Education grants the ROC and its designated attorneys the authority to negotiate the terms and conditions of DPAs and take such actions so as to effectuate the purposes and intent of this resolution.

CERTIFICATION

St. Lawrence-Lewis BOCES Board of Edu	ove motion was approved by the cation at its meeting, duly noticed, held on October 9,
2025.	
Dated, 2025	
	Board Clerk