Olguta Buse, School of Mathematics, IUPUI, Indianapolis, IN 46202, and Jun Li\* (lijungeo@umich.edu), 530 Church street, Ann Arbor, MI 48109. On Symp(X, w) of non-minimal ruled surfaces.

We prove the stability of Symp(X, w) for one point blowup of ruled surfaces. This allows us to describe the topological limit of Symp(X, w) as the area ratio of the base and fiber is large. (Received February 03, 2020)