

COMPLIANCE CERTIFICATE

The undersigned, Rodolfo J. Luisis, in his duly elected capacity as Chief Operating Officer of SUR, LLC, a Florida limited liability company (the “Company”), does hereby certify as follows with respect to the Company’s Spanish language television programming channels which are carried by various video programming distributors in the United States and are known as “Canal SUR”, “SUR Peru” and “estudio5”:

During the third quarter of calendar year 2018:

1. Each of Canal SUR and SUR Peru provided the closed captioning of its programming required to be in compliance with the quality standards of 47 C.F.R. 79.1 (j) (2) and continues to do so.

2. In the ordinary course of business regarding Canal SUR and SUR Peru, the Company followed the Best Practices for video programmers with respect to captioning quality under 47 C.F.R. 79.1 (k) (1) and continues to do so.

3. estudio5 produced gross revenues of less than \$3,000,000 during the calendar year 2017 and therefore is not required under 47 C.F.R. 79.1 (d) (12) to provide closed captioning of its programming in 2018 (other than the obligation to pass through video programming already captioned when received). Accordingly, estudio5 was and is currently in compliance with the closed captioning requirements of 47 C.F.R. 79.1 (b) (3) (iv).

4. Each of Canal SUR, SUR Peru and estudio5 was and is currently in compliance with the Commercial Advertising Loudness Mitigation Act (the “CALM Act”) and the Twenty First Century Communications and Video Accessibility Act.

5. None of Canal SUR, SUR Peru or estudio5 offered children's television programming during the third quarter of 2018 nor do they do so as of the date hereof and accordingly each of them was and is currently in compliance with the Children's Television Act of 1990 and the rules and regulations of the Federal Communications Commission with respect thereto.

IN WITNESS WHEREOF, the undersigned has hereunto set his hand as of October 16, 2018.

Rodolfo J. Luisis
Chief Operating Officer
SUR, LLC