2403 Canada and U.S. Use When a commercial produced in Canada is used both in Canada and in the United States beyond the border cities, the Session Fee shall be according to Article 1202. Residual Fees shall be based on each market separately. In other words, use in Canada shall be paid on the basis of the total units of Canadian use according to the appropriate table (A, B, C, D or E); and U.S. use shall be paid in Canadian dollars as provided for in the currently applicable SAG – AFTRA Contract. However, the maximum period of use of the commercial shall be pursuant to Article 1814 of the ACTRA Agreement. See example in Appendix A.

## APPENDIX A: Canada and U.S. Unit Calculations as per Article 2403

The following examples illustrate how Residual payments are calculated for ACTRA commercials produced in Canada for use in Canada under the ACTRA Agreement, and for use in the United States under the SAG Contract. However, the maximum period of use of the commercial shall be pursuant to Article 1814 of the ACTRA Agreement.

## ACTRA and SAG rate examples are based on the On-Camera Principal Performer category. The SAG rates remain the same for all three (3) years:

Year 1: December August 05, 2017 to June 30, 2018

**Year 2:** July 1, 2018 to June 30, 2019 **Year 3:** July 1, 2019 to June 30, 2020

Example 1	Year 1	Year 2	Year 3
ACTRA Table A, Wild Spot, 13 weeks' cycle of use Canada use (market buy based on 37 units, Global Ontario)	\$1148.05	1171.00	1194.00
SAG Table A, Wild Spot, 13 weeks' cycle of use U.S. use (market buy based on 150 units, not including New York, Chicago or Los Angeles)	\$2289.70	\$2289.70	\$2289.70
Total for both Canada and U.S. use	\$3437.75	\$3460.70	\$3483.70
Example 2:			
ACTRA Table B, Network Spot, 13 weeks' cycle of use Canada use (market buy based on CBC, CTV and Global @84 units)	\$1858.90	\$1896.20	\$1934.25
SAG Class A, Program Network, 13 uses U.S. use (market buy based on 20 cities)	\$2199.84	2199.84	\$2199.84
Total for both Canada and U.S. use	\$4058.74	\$4096.04	\$4134.09