INTERNAL COMMERCIAL COMPLIANCE CERTIFICATION FORM

During the month of October, 2007, WJPX, WKPV, WJWN AND WIRS-TV broadcast the following programs, which were originally produced and broadcast for an audience of children 16 years old and under:

Saturday

7:00 a.m. – 7:30 a.m.	Tweenies
7:30 a.m 8:00 a.m.	Tweenies
8:00 a.m. – 8:30 a.m.	Tweenies

Sunday

7:00 a.m. - 7:30 a.m.	Tweenies
7:30 a.m 8:00 a.m.	Tweenies
8:00 a.m. – 8:30 a.m.	Tweenies

This is to certify that the commercial matter broadcast during the time periods within which said programs were broadcast did not exceed 10.5 minutes per hour for weekends and 12 minutes per hour for weekdays.

Signed and dated this 31 day of October, 2007.

(On November 1, 2007 the sale of WJPX, WKPV, WJWN AND WIRS-TV was effective and the stations were transfer to Caribevision Holding Corp.)

AURORA TIRADO Traffic Manager

FCC - CERTIFICATION FORM REPORT COMMERCIAL TIME LIMITATIONS FOR CHILDREN PROGRAM

QUARTER DATES

November 1, 2007 - December 31, 2007

COMMERCIAL MINUTES:

Non Commercial aired

During the 4th quarter (November 1, 2007 – December 31, 2007) WJPX-Ch. 24, WIRS – Ch.42, WKPV-Ch.20 and WJWN-Ch.38 broadcast the following programs on their channel, which were originally produced and broadcast for an audience of children 16 years old and under.

SHOW DE LUCKY	Saturday & Sunday – 7:00am – 7:30am
SHOW DE LUCKY	Saturday & Sunday – 7:30am – 8:00am
SHOW DE LUCKY	Saturday & Sunday – 8:00am – 8:30am
SHOW DE LUCKY	Saturday & Sunday – 8:30am – 9:00am

This is to certify that the commercial matter broadcast during the time periods within which said programs were broadcast did not exceed 10.5 minutes per hour for weekends and 12 minutes per hour for weekdays. In addition, no advertisements for products related to these programs aired in or adjacent to the related programs and did not display any website addresses within or adjacent to the program, unless such display was in accordance with the FCC's requirements regarding such display.

María Ramos

Traffic Manager