MOVIES! NETWORK COMMERCIAL LIMITS

AND WEB SITE RULE COMPLIANCE CERTIFICATION,

FIRST QUARTER 2017

FOLLOWING IS A LIST OF ALL MOVIES! NETWORK PROGRAMS DESIGNED TO MEET THE EDUCATIONAL/INFORMAT FOR FIRST QUARTER OF 2017, JANUARY 1, 2017 THROUGH MARCH 26, 2017. BECAUSE THESE PROGRAMS ARE ORIGINALLY PRODUCED FOR AND DIRECTED AT CHILDREN THIRTEEN TO SIXTEEN YEARS OLD, NEITHER THE COMMERCIAL LIMITS NOR THE WEBSITE RULE APPLY (SEE 47 C.F.R. § 73.670 (Note 2)). THIS CERTIFIES THAT ALL OF THESE PROGRAMS WERE FORMATTED (IN THE ORDER AND AT THE TIMES INDICATED) WITH THE FOLLOWING COMMERCIAL LOADS.

Children's Weekend Programs (series)

1. Program: Dog Tale Classics {Two (2) individual half-hour episodes},

Time: Saturdays 10:00- 11:00 AM ET

Duration: 30 minutes 5:00 or less per half-hour episode

Rating: TV-G E/I

2. Program: Real Winning Edge

Time: Saturdays 11:00- 12:00 PM ET {Two (2) individual half-hour episodes},

Duration: 30 minutes

Rating: TV-G E/I 5:00 or less per half-hour episode

4. Program: Made in Hollywood: Teen Edition

Time: Saturdays 12:00- 1:00 PM ET {Two (2) individual half-hour episodes},

Duration: 30 minutes

Rating: TV-G E/I 5:00 or less per half-hour episode

* * * * *

ALTHOUGH THESE PROGRAMS ARE NOT SUBJECT TO THE WEBSITE RULE BECAUSE THEY ARE PRODUCED FOR AND AIMED AT CHILDREN 13-16, NONETHELESS MOVIES! NETWORK HAS ENDEAVORED TO COMPLY WITH THE RESTRICTION ON URLs DISPLAYED WITHIN SHOWS (SEE SECTIONS 73.670(b), (c) AND (d) OF THE RULES OF THE FEDERAL COMMUNICATIONS COMMISSION, 47 C.F.R. § 73.670(b), (c) AND (d)).

NONE OF THESE PROGRAMS CONTAINED ANY URLs, WITH THE POSSIBLE EXCEPTION OF (a) FICTIONAL URLs IN PROGRAMMING, (b) URLs OF COMMERCIAL-FREE WEBSITES THAT SATISFY 47 C.F.R. § 73.670(b), OR (c) URLs, NOT UNDER THE CONTROL OF THE LICENSEE, OF NON-PROFIT OR GOVERNMENT ENTITIES WITHIN PUBLIC SERVICE ANNOUNCEMENTS AIRED ON BEHALF OF THOSE ENTITIES, OR MEDIA COMPANIES IN PARTNERSHIP WITH THOSE ENTITIES.

Prepared by:

*ED JOHNSON /*HEAD OF PROGRAMMING, WEIGEL DIGITAL NETWORKS 3/28/17