STADIUM E/I PROGRAMMING INFORMATION SECOND QUARTER 2019

Stadium aired the FCC required average of 3 hours of E/I programming each week, April 1, 2019 through June 30, 2019. E/I programming aired each Sunday within a regularly scheduled E/I block from 11:00 AM ET to 2:00 PM ET.

The E/I programming on Stadium is targeted to ages 13 - 16 and includes the programming lineups and program descriptions listed below. The E/I programming block (day/time/programs) will remain the same for third quarter 2019.

Regularly Scheduled Stadium E/I Programming Block Each Sunday

	Sunday (ET)
Real Winning Edge E/I	11:00 AM
Dragonfly TV Sports E/I	11:30 AM
Sports Lab E/I	12:00 PM
Dragonfly TV Sports E/I (different episode)	12:30 PM
Future Phenoms E/I	1:00 PM
Sports Stars of Tomorrow E/I	1:30 PM

REAL WINNING EDGE - This program features young people who have been chosen to be profiled because of their adoption of pro-social values and principles. The particular youth featured is interviewed by a celebrity in the same talent field. This program shows the viewer that honesty, loyalty, hard work, self-discipline and balancing school work with social activities and friends, and developing a sense of purpose in his/her life, all combine to help the viewer stand against influences which could hurt him/her or others.

DRAGONFLY TV SPORTS - Dragonfly TV Sports" is a weekly half-hour science television series that meets the educational and informational objectives of the FCC's Childrens Programming requirements for children ages 13-16. The programs highlight children "doing" projects with real hands-on experience and demonstrates practical applications of mathematics and science, in particular, as it relates to individual sports or sporting activity. It introduces young viewers to a variety of scientific disciplines within a particular sport and challenges them in critical thinking and problem solving skills, while providing valuable information to reach answers. Each sports-related episode is engaging, entertaining and educational in structure, allowing children to investigate science on their own. "Dragonfly TV Sports" is closed-captioned for the hearing impaired and displays the "E/I" icon throughout the broadcast.

FUTURE PHENOMS - Hosted by Pat Summerall, this program takes viewers coast-to-coast and in-depth with the brightest young athletes in sports. The series profiles high school athletes who have overcome personal adversity to pursue their dreams. The athletes are recognized for their classroom achievements, as well as their contributions in extracurricular activities. The importance of dedication, discipline, commitment to academics, and community involvement are spotlighted as part of the

athletes' success. The stories strive to inspire viewers to pursue knowledge and a healthy, active lifestyle, despite any personal difficulties.

SPORTS STARS OF TOMORROW - This program showcases the hard work and dedication required to be a true sports star. Chronicled are the trials and tribulations of young athletes as they strive to become top level performers in the sports arena. This program helps viewers realize that with hard work and determination, their goals in life and on the playing field are attainable. Key values such as dedication, discipline, commitment and community involvement are reinforced in each episode. The program also provides in-depth stories that reveal the important challenges and lessons that mold young athletes. Through these stories, viewers learn that while many desire greatness on the grand stage of competition, much can be learned through the journey that can make a significant difference throughout their lives.

SPORTS LAB – Sports Lab is a weekly half-hour sports-science television series that meets the educational and informational objectives of the FCCs Childrens Programming requirements for children ages 13-16. Each episode is a fun, educational show for teen viewers that showcases a wide range of sports, helping youngsters better understand sports, while demonstrating the scientific elements at work, giving them a greater understanding and appreciation of how we play as well as the science behind a particular sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speed, viewers look into the science involved within the sport. Sports Lab is closed-captioned for the hearing impaired and displays the E/I icon throughout the broadcast.