Our mission: To promote and advance the art, science and enjoyment of Amateur Radio.

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implemented to increase the range of the HSMM-MESH nodes. [Photos courtesy of Lynn Jelinski, AG4IU and Paul Kinney, KD5VRJ]

Our Cover

Communications at the Big Bend 50 Ultra Marathon in Texas got an audio-visual enhancement this year—a “finish line cam.” The live video feed of runners crossing the finish line was made possible by a high-speed multimedia mesh (HSMM-MESH) network broadcasting a feed from an Internet protocol video camera. Because some of the channels that were used overlapped the ham bands, Amateur Radio antennas were implemented to increase the range of the HSMM-MESH nodes. [Photos courtesy of Lynn Jelinski, AG4IU and Paul Kinney, KD5VRJ]

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