Going QRT with a bang!

KA6LMS SPECIAL EVENT

If you're a fan of Tim Allen's TV series *Last Man Standing*, you'll have a final chance to contact the show's Amateur Radio Club station before it goes QRT.

The weeklong KA6LMS radio special event starts on March 24 at 00:00 UTC and runs through 23:59 UTC on March 30, which is the show's final day of shooting.

This will be an all-mode, all-band event.

Fans will have the opportunity to work the bonus 1-by-1 stations; K6L, K6M, K6S, W6L, W6M and W6S.

Stations from every call sign area will operate as KA6LMS/0 through KA6LMS/9, providing nationwide coverage.

The remote operators are a virtual "who's-who" of ham celebrities, contesters and podcasters. Many will livestream their operations.

Check spotting sites like *DXSummit* for pop-up operations on any day and at any time during the event week.

We expect the "on-stage" radios to be in operation from the studio in California on Saturday, March 27th at 18:00 UTC using 20 Meters and on Sunday at 22:00 UTC using 40 Meters.

Remote stations will act as relays to give everyone an opportunity to make contact with the stage.

If you're a fan of digital modes, Saturday, March 27th is your day.

At 17:00 UTC - KA6LMS will be using D-STAR on reflector 12 Alpha, hosted by the PAPA Repeater System.

At 19:00 UTC - The D-STAR action moves to reflector 30 Bravo, hosted by Georgia D-STAR.

At 23:00 UTC - Amateur Logic.TV will host the

KA6LMS Multi Mode QSO PARTY

Using: Allstar, DMR via Brandmeister, D-Star, NXDN, P25, Echolink, Hamshack Hotline, Wires-X and Yaesu System Fusion. A livestream of this activation will be available at: http://live.amateurlogic.tv

Going QRT with a bang!

KA6LMS QSL cards will be available for stations who contact the stage directly or through relay stations. Special event certificates including "Clean Sweep" endorsements will be available via download.

The KA6LMS radio event is sponsored by the Great South Bay Amateur Radio Club's 12 Days of Christmas and K2Heros teams, in association with Amateur Logic.TV, The PAPA Repeater System and Georgia D-STAR

For more information go to www.gsbarc.org/lms/