

## PROCESS

1. Email all members a notice of the event.
2. Send follow up information to those who wish to participate.
  - a. info sheet
  - b. instructions
  - c. Bullet Points
3. Obtain vanity call sign for event.
4. Submit event to QST.
5. List on ARRL website
6. List on QRZ website
7. Notify all club members by email, and announce on net of your choice, event start date and relevant information, call sign to use etc.
8. Create qsl cards, certificates.
9. Plan a half day event in the park, to be taken as far as you decide to go. I leave that up to our event coordinator.
10. Ideas: Tee shirts with new logo, hats, buttons, etc. for revenue generation.
11. Binding factor: Club logging. All operators can log to the same logbook and also see how the event is progressing. This is what holds and brings it all together.

Some, if not all of this process will occur simultaneously in as it is implemented and planning progresses.

EMAIL TO ALL MEMBERS

The Lee DeForest Amature Radio Club is planning a special operations event to commemorate Lee Deforest, our namesake. The event will take place the first week in March, or April. We will have a special vanity call sign and you can operate in the comfort of your own shack, on a hill, in a dell, at a park. You can utilize any bands and modes you have at hand.

If you would like to participate with the club as an operator, please rsvp with your Call, schedule you will operate, and bands and modes you will use.

This will be a great opportunity to participate in a special event and promote our club. Hope to hear from you soon.

## FOLLOW UP TO PARTICIPANTS

Thank you for your decision to participate in our event, I am sure you will have a great time promoting our club and talking with our hams.

Here is what we would like you to do.

1. If you have a QRZ page, copy paste the info sheet at the top of your biography. This will have links for hams to find their qso's, read a bit of history, make donations, and request qsl cards.

If you do not have a qrz account, please direct hams to [www.1darc.com](http://www.1darc.com), where the same information can be found.

Sample qso:

CQ, CQ, CQ. THIS IS K06ALP OPERATING AS ?? K6L, IN THE LEE DEFOREST SPCIAL EVENT.

Or this is K6L SPECIAL EVENT STATION FOR THE LEE DEFOREST SPCIAL EVENT. I am ko6alp. CQ, CQ.

Or variants there of.

At the end of your qso be sure to direct them to your QRZ page or our web site.

We will also be monitoring our club repeater to share info and talk about our qso's.

Thanks again for your participation, I hope to have a successful event and count on you guys to make it happen.

INFO PAGE

Welcome to the Lee DeForest First Annual Special Operations Event  
historical pictures

Below you will find our operations schedulae, where and how to  
receive qsl cards, contributions info, special certificate, and  
locate your qso in our log.

OPERATIONS SCHEDULE

1. KO6ALP: Terry, all day, part night, Bands: 10, 12, 15, 17, 20,  
30, 40. Modes: SSB, FT8, JS8.
- 2.
- 3.
- 4
- 5.

OBTAIN QSL CARDS HERE

We request \$5 dollar donation for physical mailings.

CONTRIBUTIONS

We welcome contributions as you feel moved.

Address:

Venmo:

We hope you enjoyed your visit and had a great qso with one of  
our club members. Thanks for your support.

## BULLET POINTS

- \* We got our club name by early members asking Lees wife, who lived here in Hemet, if they could name our club after him.
- \* Lee invented the Audion Triode amplifier, which a variant is used in all transceivers today.
- \* Lee had over 300 patents to his name.
- \* He did the first music broadcast in New York in 1907.
- \* His relatives here in Hemet are lifetime members of our club.
- \*
- \*

Lee de Forest (born August 26, 1873, Council Bluffs, Iowa, U.S.—died June 30, 1961, Hollywood, California) was an American inventor of the Audion vacuum tube, which made possible live radio broadcasting and became the key component of all radio, telephone, radar, television, and computer systems

It was a thermionic grid-triode vacuum tube—a three-element electronic “valve” similar to a two-element device patented by the Englishman Sir John Ambrose Fleming in 1905. In 1907 de Forest was able to broadcast experimentally both speech and music to the general public in the New York City area.

FLYER

The Lee DeForest Radio Club Special Event

<logo>

The Lee DeForest Amature Radio Club is named after Lee DeForest. Lee lived here in Hemet, Ca. We are having a special event to commemorate his life and contribution to ham radio. Lee invented the triode amplifier, called the Audion, in which a variant is used today in all radios.

Join us in this event by hunting our operators on the bands, and learning about Lee. We invite you to come to our event in the park and or buying a T-Shirt or Hat. However you feel comforting in showing your support in our first annul event.

Our operators schedule and more info can be found on [www.ldarc.com](http://www.ldarc.com) web site. We look forward to saying hi.

KO6ALP, Terry