Event: 1995 ARRL VHF June Contest + post contest
To: WB5IGF (now W5ZN)
Joel Harrison
528 Miller Rd
Judsonia, AR 72081
Joel,
I request acknowledgement of the QSOs listed below as I am trying to achieve the Central States VHF Society's "Reverse VUCC" award (also known as "VUCC/R"); if you are interested in learning more about this award, please see http://csvhfs.org/CSVHFVUC.HTML.

Kindly confirm the QSOs that I have listed below and sign and date on the lines I have provided and return this form to me. I confirm that I was in the Grid indicated by "My Grid" and that these QSOs did indeed occur.

In addition, thanks for being active in the contest event indicated and for making these QSOs with me! If you ever need QSL cards, email me a listing of what you need confirmed and l'll respond with cards. In this case, certifying the listing below suffices for cards for the award I'm seeking.

Very 73,

Bruce Richardson, W9FZ/R (then KE9QT)
Mailing Address: 7623 Teal Bay, Woodbury, MN 55125
My equipment was DEM xverter into HB 60w amp to KLM yagi on roof rack
QSO Listing:

| Date | Freq/Band | Mode | Time <br> (UTC) | My Call | My Grid | Station Worked | Their Grid |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1995-Jun-10 | 1296.1 MHz | $2 \times$ CW | 1900 | KE9QT/R | EM43bw | WB5IGF | EM45 |
| 1995-Jun-11 | 1296.1 MHz | $2 \times$ SSB | 0123 | KE9QT/R | EM33vv | WB5IGF | EM45 |
| 1995-Jun-11 | 1296.1 MHz | $2 \times$ SSB | 1202 | KE9QT/R | EM35jf | WB5IGF | EM45 |
| 1995-Jun-11 | 1296.1 MHz | $2 \times$ SSB | 1952 | KE9QT/R | EM45ak | WB5IGF | EM45 |
| 1995-Jun-11 | 1296.1 MHz | $2 \times$ SSB | 2346 | KE9QT/R | EM44bx | WB5IGF | EM45 |
| 1995-Jun-12 | 1296.1 MHz | $2 \times$ SSB | 0253 | KE9QT/R | EM34wv | WB5IGF | EM45 |
| 1995-Jun-23 | 1296.1 MHz | $2 \times$ SSB | 0147 | KE9QT/R | EM42jx | WB5IGF | EM45 |
| 1995-Jul-01 | 1296.1 MHz | $2 \times$ SSB | 0305 | KE9QT/R | EM56af | WB5IGF | EM45 |

As Licensee, Operator or QSL Manager for the Amateur Radio Station whose call is indicated under "Station Worked" in the above listing, I confirm that the QSOs in the above listing were made with KE9QT/R.
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