



3rd Annual Richardson Radio Control Club
**R/C SWAP MEET
& AUCTION!**
Saturday, August 20, 2022

Over 150
Tables!
25,000 Sq. ft.
Table Sales Start
July 4th

Allen, Texas

Allen High School Cafeteria

300 Rivercrest Blvd., Allen, Texas 75002

(see map on back)

Swap Meet: 8:00 am – 3:00 pm

(6:00am-8:00am Table Setup & Reservation Check-in)

Auction: 1:00 pm – 3:00 pm *(or sell out)*

General Admission: \$5

(Families only \$10.00)

2 1/2' X 6' Tables &
Chairs Included
with Reservation

Landing fee for
Single Large
Plane available
for \$5

See next page for
table reservation
information

To register online
go to www.rrcc.org

Contact Info:
Curtis Simmons
972-998-5473
swapmeet@rrcc.org

www.rrcc.org

EVENT SPONSORS



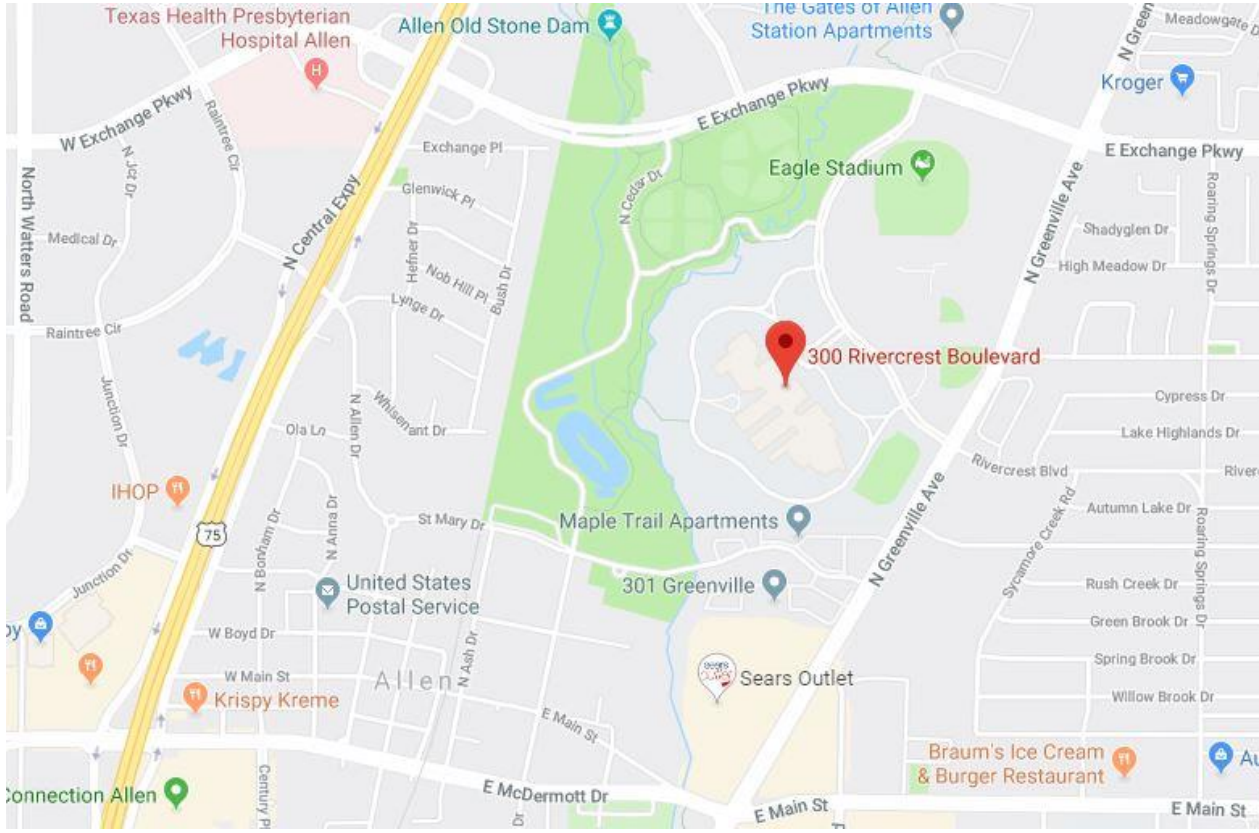
Map to Allen High School

300 Rivercrest Blvd., Allen, Texas 75002

Loading & Unloading South Side Cafeteria Circle Drive

Ample vehicle and trailer parking North side of Allen High School Campus

6:00am-8:00am Table Setup & Reservation Check-in



Please complete and return
with payment to:

RRCC
Attn: Treasurer
P.O. Box 860131
Plano, Texas 75086-0131

For **PayPal** payment option of
table rental payment go to
www.rrcc.org
and complete online
registration form and
checkout.

* Advance Table Reservation Form

*** Note: Advance Reservations must be received no later than **August 18, 2022** ***
** Note: Cancellations must be received by **August 12, 2022** for refunds**

Name: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

(Receipt will be provided via email. If email is not available, or return by USPS is preferred, please include a self-addressed stamped envelope)

To register online
go to **www.rrcc.org**

Contact Info:
Curtis Simmons
972-998-5473
swapmeet@rrcc.org

www.rrcc.org

# of Table(s)	Total
(x \$15 per table)	=
# of Landing Fee x \$5	=
Total Amount Due	=

Please make checks payable to
"Richardson Radio Control Club"

Special Requests: _____

* (Items such as specific table locations, will be honored on a first come, first serve basis)

