



TEXAS AMATEUR ATHLETIC FEDERATION
REGION 4
SWIM COMMITTEE

10:00 am
REC of Grapevine

- I. Roll Call and Introduction of New Members
- II. Information Items
 - A. 2016 State & Region Meet location
 1. State: July 28-31 in McAllen
Discussion Items:
 - Will there be a border check going to/from meet?
 - Only call the top 10 swimmers and then just do an e-mail blast for state qualifiers
 - The pool is outdoors
 - The Embassy Suites listed on website is not built yet
 1. Region: July 16 & 17 at Keller ISD
 - B. Scholarship applications-region/state
 - www.taaf.com/taafscholarships.html
- III. Unfinished Business
 - A. Circuit Meet Schedule-Vote
Voted on Orange, #1 schedule
- IV. New Business
 - A. Region Meet – ribbons (Donnie?), heat sheet sales, t-shirt sales (D&J?)
Donnie is handling ribbon orders, Cities need to send him their current counts
Keller will print and sell heat sheets
D&J is under contract with Keller ISD to sell suits and shirts at meet
 - B. Select responsibilities for Regional Meet-attached
 - C. Hy-Tek Software/disk-Cameron will order software for Granbury, Weatherford, Burleson & Ridglea; Bridgeport needs Team Manager disk
 - D. Hy-Tek training Class
Saturday, April 23, 10AM-2PM at GCISD Natatorium (2305 Pool Rd, GV 76051)
RSVP to: Daniel Jau at daniel.jau@gcisd.net or 817.797.4086
Brady/Linda will work on organizing an Official's Clinic

V. Announcements

Future Meetings: June 24 in Grapevine-TAAF Roster, waivers and payment due (can e-mail, mail or deliver them to Grapevine REC)

Mail to: The REC of Grapevine

Attn: Cameron Powell

1175 Municipal Way

Grapevine, TX 76051

TAAF Registration Info (from TAAF.com site):

Please note: Beginning in 2016- any athlete registration entered after June 30 will incur a \$5.00 late charge per athlete. Athlete registration prior to and on June 30 will be the normal rate of \$5.00 or \$6.00 / athlete depending on your region. After June 30, the rate will be \$10.00 or \$11.00 per athlete registration to get the TAAF registration number.

VI. Adjourn