

GRAL SWIM MEET RESULTS COVER SHEET

Division: 3 Meet Number: 2 Meet Date: 6/20/07

Meet Start Time: 6:28 Date Newspaper Notified: 6/21/07
 Meet Completed Time: 8:22

DOLPHIN CLUB vs HANOVER COUNTRY CLUB
 (Home Team) (Visiting Team)

Meet Location: ICC 5403 KILPATRICK AVE Pool Length: Yards, or Meters

POOL DEPTH

Record minimum water depth above from reverse side.

Start End: OVER 8 FEET Time Measured: 5:00
 Turn End: LESS THAN 4 FEET Measured by: K. GAY

Method Used to Measure: VISUAL

Official, Team 1st Half

Official, Team 2nd Half

Referee: KENT GAY DL (TED SCHUBERT WALKER HCC)

S & T Judges: PATRIC HOBERT HCC
LAURA EMERY HCC GLEN HOBERT HCC

DAN MARTO DL
LAURA MURPHY DC CRAIG HATZ WALKER HCC
 (Laura said did well)

Starter: MARC GREENBERG

Clerk of Course: JOHN GAY

Meet Director: Bobbie Koons

Officials "Walking": TED SCHUBERT WALKER HCC (HE DID VERY WELL)
 (indicate Position)

SCORE

Home Team	Category	Visiting Team
273	3 Novice	5 389
14	3 JV	5 61
87	5 Varsity	3 54
61	5 SV	3 28
28	5 N Relay	3 24
42	3 SV Relay	5 48
505	TOTAL	604

Referee Signature: E. Kent Gay Time: 9:00 Date: 6/20/07

Cover sheet must be mailed or hand delivered to the GRAL Registrar (Jim Spevak)
 within 48 hours of completion of meet at
 12401 Pleasant Run Terrace, Richmond, VA 23233.

GRAL SWIM MEET RESULTS COVER SHEET

Division: 3 Meet Number: 2 Meet Date: 6/20/07

Minimum water depth for racing starts in competition shall be measured for a distance of 3' 3 1/2" (1 meter) to 16' 5" (5 meters) from end wall.

Minimum Water Depth Start End

Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6
<u><4</u>	<u><4</u>	<u><4</u>	<u><4</u>	<u><4</u>	<u><4</u>

Turn End

Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6
<u>>8</u>	<u>>8</u>	<u>>8</u>	<u>>8</u>	<u>>8</u>	<u>>8</u>

Minimum Water Depth For eight(8) lane pools Start End

Lane 7 Lane 8

Turn End

Lane 7 Lane 8

Cover sheet must be mailed or hand delivered to the GRAL Registrar (Jim Spevak)
within 48 hours of completion of meet at
12401 Pleasant Run Terrace, Richmond, VA 23233.

Updated 6/7/2006