> USA S wimming
> $1999 / 2000$ Officials Test

The USA $\mathcal{A}$ wimming Officials Committee is pleased that your volunteer participation in your Local $S$ wimming Committee ( $\mathcal{L S}$ C) has brought you to the point of being ready to take the appropriate test for certification as a USA S wimming official. Tests are provided in each of the following areas of certification:

Timer<br>Stroke and Turn Iudge<br>Starter<br>Referee<br>$\mathcal{A d m i n i s t r a t i v e}$<br>Clerk of Course<br>Timing $I$ udge

Directions: Each test is in multiple choice/true-false format and is composed of 5 to 50 questions. The questions are based on the 1999 USS A S wimming Rules and Regulations published by US AS wimming, Inc.(ISSNO742-7808). Ulonjoining USAS wimming, Inc. as a non-athlete (official) member in your LSC you will receive by mail a copy of the Rules and Regulations. Study the technical rules carefully in answering the questions on each test.

There is a single best choice for each question. You will be required to cite the Glossary (if applicable) or all the appropriate articles and sub-paragraphs of the technicalrules for each question. Reviewthe technical rules thoroughly, since there may be more than one citation for each question. A sample question with the proper technicalreference is given below:
$\underline{\mathcal{A N} S \mathcal{W} E \mathcal{R} \mathcal{T E} \mathcal{H} \mathcal{H} I C \mathcal{A L} \mathcal{R E F E R E N C E}}$
[1] From the beginning of the first arm stroke, the position of the body shall be kept:
a. on the breast.
6. past verticaltowards the breast.
c. in any position. a. 101.1.2

Each LSC may determine howit wishes to use any or all of the sections in this test. The US $\mathcal{A} S$ wimming Officials Committee considers this test to be an educational tool that should be used to supplement or reinforce teaching points to be presented at officials clinics; consequently, it recommends this be administered as an "open book" exam. It also recommends against giving all sections of the test to brand new officials. Conversely, since they are responsible for everything that goes on at a meet, referees should take all sections of the test, not just the Referee section. Individuals who are certifying for a particular position other than referee should take the appropriate specialized section and any other sections - or specific questions from other sections - that would assist them in performing their job better (e.g., a clerk of course applicant might take the Clerk of Course section
plus questions $14-24$ inclusive as wellas 49 and 50 from the $\mathcal{A d m i n i s t r a t i v e ~ s e c t i o n ) . ~ T h e ~ m a t r i x ~ a t ~ t h e ~}$ end of this sheet indicates a recommended application of these test sections.

There is provided a separate answer page on which you are to record your letter answers and tecfnical references. Ple ase retain the test booklet with your answers marked on it for your reference and return the completed answer page only, in accordance with your $\mathcal{L S} C^{\prime}$ s instructions, to your $\mathcal{L S} C^{\prime}$ s Officials Chairperson (or his designe e) who will let you know the results. The Officials Committee extends to you the best of luck and hopes that your volunteer service to US $\mathcal{A} S$ wimming will be both enjoyable and rewarding.

Recommended Application of the Test

| Certifying Position | Sections |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Timer | SeI Iudge | Starter | Ref | $\mathcal{A d m i n i s t r a t i v e ~}$ | $\operatorname{cofc}$ | $\mathfrak{T} \mathcal{I}$ |
| Referee | $\chi$ | $\chi$ | $\chi$ | $\chi$ | $x$ | $\chi$ | $x$ |
| Starter | $\chi$ | $\chi$ | $\chi$ |  | $\begin{aligned} & q \# s 14-24 \text { incl, } \\ & 49 \text { \& } 50 \end{aligned}$ | $\chi$ | $\chi$ |
| $\begin{aligned} & \text { Timing } \\ & \text { gudge } \end{aligned}$ | $\chi$ |  |  |  | q \# s 24-26 incl. | $\chi$ | $\chi$ |
| Soit Iudge | $\chi$ | $\chi$ |  |  |  |  |  |
| Clerk of <br> Course |  |  |  |  | $\begin{aligned} & q \# s 14-24 \mathrm{incl}, \\ & 49 \text { \& } 50 \end{aligned}$ | $\chi$ |  |
| Timer | $\chi$ |  |  |  |  |  |  |

$\chi=$ entire section if new
$q=q u e s t i o n \# s$ from that section in addition to those from the position's primary section of the test

Officials Committee-1999/2000

USA S wimming Officials Test 1999/2000
Timer

Multiple Choice/True-False
[1] The Head Lane Timer shall:
a. determine that the proper swimmer is in fis lane.
6. determine that relay swimmers are swimming in the order listed on the timer's card.
c. neither of the above.
d. both a \& 6 .
[2] $\mathcal{A}$ request for the lane timers to take split times
should come from:
a. the swimmer.
6. the coach.
c. the Chief Timer.
d. a parent.
[3] The number of timers required for each competitor when automatic or semiautomatic equipment is not available is:
a. one.
6. two or three.
c.no less than three.
[4] When only manual timing is available, the timers may use either a dial or a digital watch.
a. True.
6. False .
[5] A lane timer may operate:
a. a manual watch or button only.
6. a manual watch and a button.
c. two buttons.
[6] At the start, a timer should start the watch:
a. at the instant of observing the visual starting signal.
6. preferably at the instant of sound.
c.either of the above.
[7] The official who assigns lane timers to their lanes is the:
a. Chief Timer.
6. Head Lane Timer.
c. Timing $I$ udge.
d. Alternate $\mathcal{T}$ imer.

USA S wimming Officials Test 1999/2000
Timer
[8]The Chief Timer uses his or her watch as a substitute:
a. if a lane timer's watch fails.
6. to replace the slowest watch on the lane.
c. to replace a watch that is 0.3 seconds different from other watches.
[9] After the start of a relay heat, the Head Lane Timer shall change, on the lane timer's card, the first name and last name, the age and order of any relay swimmer whom a coach substitutes.
a. True.
6. False.
[10] In all 500-yard or longer events except for relays, the timer may be asked to sound a bell warning signal over the finish end of the lane with two lengths plus five yards/meters to go.
a. True.
6. False.
[11] When a semi-automatic timing system is used as the primary or secondary timing system, buttons should be pushed:
a. at the start only.
b. at the finish only.
c. at 6oth the start and finish.
[12] The Lane Timer's position at the finish is:
a. at the side of the pool.
6. directly over the assigned lane.
c. befind the 6lock of the assigned lane.
[13] Whenever semi-automatic or manual timing is used, if all three buttons or watch times disagree, the official time is:
a. the average of all three watches or buttons.

6 . the time of the intermediate watch or button.
c. the average of the two closest watches or buttons.
[14] When automatic timing equipment is used, lane timers consider the backstroke finished:
a. only when the swimmer contacts the touch pad.
6. when any part of the swimmer touches the wall.

USA S wimming Officials Test 1999/2000
Timer
[15] When three watches on a lane are the primary timing system, the official time is:
a. the time of two watches that agree.
6. The average of all three watches.
c. the average of the fastest two watches.
[16] The Head Lane $\mathcal{T}$ imer or the lane timers are responsible for reporting if a swimmer has delayed in touching or has missed a finish touch pad of an automatic timing device.
a. True.
6. False .
[17] When the times from only two watches are available, the official time is:
a. the slower of the two watches.
6. the faster of the two watches.
c. the average of the two watches.
[18] When the primary timing system is either automatic or semi-automatic and the backup system is manual, the official time for each individual swimmer shall be determined by:
a. the Head Lane Timer.
6. the Chief Timer.
c. the $\mathcal{T}$ iming $\mathcal{I}$ udge.
d. the Recorder.
[19] Unless otherwise instructed, lane timers clear their watches:
a. as soon as the times have been recorded.
6. when the Referee signals that the next heat is
ready to start.
c. during the $S$ tarter's instructions to the swimmers.
[20] When averaging two watches which result in $1000^{\text {this }}$,
the digits representing $1000^{\text {ths }}$ are:
a. rounded up to $100^{\text {this }}$.
6. dropped with no rounding.
c. rounded up to $100^{\text {ths }}$ only if the third number exceeds 5 .

USA S wimming Officials Test 1999/2000
Timer

For items below[21-25]. Fill in the official times for a meet using only a manual system:


USA S wimming Officials Test 1999/2000
Stroke and Turn Iudge

Multiple Choice/True-False
Answer efochnical Reference

BREAS IS TRO KE
[1] From the beginning of the first arm stroke, the position of the body shall be kept:
a. on the breast.
6. past vertical toward the breast.
c. in any position.
[2] The hands shall be pushed forward together from the breast:
a. under the water.
6. on, under, or over the water.
c. on or under the water.
[3] If the hands recover over the water, the following part of the body must be under the water:
a. the fiands.
6. the arms.
c. the elfows.
[4] Some part of the swimmer's head must break the water surface:
a. at least once during each complete cycle of one arm stroke and one leg kick, in that order.
6 . after one arm stroke or one kick.
c. at least once after each arm stroke and one or more kicks.
[5] After the start and each turn, a downward butterfly Kickis permitted:
a. once.
b. twice.
c. at any time.
d. never.
[6] The fands may be brought back beyond the fipline:
a. just before each turn and finish.
b. only during the first stroke after the start and each turn.
c. anytime.
d.never.

USA S wimming Officials Test 1999/2000
Stroke and Turn Iudge
[7] At the turns and the finish, it is permissible for the
head to be below the water surface after the final arm
pull and prior to the touch:
a. only in an incomplete stroke cycle.
6. only in a complete stroke cycle.
c. provided it Greaks the surface of the water during any part of the last complete or incomplete cycle preceding the touch.
[8] At each turn and the finish, the fands must touch simultane ously:
a. below the water surface only.
6.at, above or below the water surface.
c. on or below the water surface only.
[9] At the turns and the finish, it is permissible for a shoulder to be dropped after the final arm pull and prior to the touch:
a. to streamline the body for the turn.

6 . in $\mathcal{N a t i o n a l}$ Champions hips only.
c. in meets other than $\mathcal{N}$ ational Championsfips.
d. in all $\mathcal{U} S \mathcal{A} S$ wimming competition.

10] When the swimmer leaves the wall after turns, the position of the body shall be:
a. perfectly on the breast.
6. shoulders at or past vertical toward the breast.
c. in any position.
[11] At the finish, the fands must touch simultaneously while the body is:
a. on the breast.
6. past the vertical toward the breast.
c. in any position.
[12] The hands shall be in line with the water surface at the touch:
a. at each turn.
6. at the finish.
c. $a$ and 6 .
d. none of the above.

USA S wimming Officials Test 1999/2000
Stroke and Turn gudge
$\mathcal{B U L T}$ ERFLY
[13] After the start and each turn, before coming to the surface, the swimmer is permitted:
a. one kick, one arm pull and one recovery.

6 . one or more kicks, one arm pull and one recovery.
c. one kick and one arm pull.
d. one or more kicks but only one arm pull.
[14] From the Geginning of the first arm pull, the position of the body shall be:
a. on the breast, shoulders in line with water surface.
6. shoulders past the vertical towards the breast.
c. in any position.
[15] During the arm recovery:
a. there must be air between the hands and the water.
6. 6oth arms must be brought forward simultane ously over the water.
c. the hands must be brought forward from the breast.
d. none of the above.
[16] The position of the feet:
a. must be in the same plane.
6. must not be separated.
c. may not alternate in relation to each other.
[17] At the turns and the finish, while the body is on the breast, Goth fands must touch simultane ously:
a. only at the water surface.
6. only above the water surface.
c. at, above, or below the water surface.
[18] At the turns and the finish, it is permissible for a shoulder to be dropped after the final arm pull and prior to the touch:
a. only in yard events.
6. only in meter events.
c. in either yard or meter events.
d.never.

USA S wimming Officials Test 1999/2000
Stroke and Turn Iudge
[19] At the finisf, a legaltouch must be made:
a. une venty by the fands.
6. with Goth fands simultaneously, while Gody is on breast.
c. with one hand.
d. with any part of the swimmer's body.

## BACKS TRO KE

[20] If, after a legalstart, a swimmer curls his toes over the lip of the gutter, he should be disqualified by:
a. the Starter.
6. the Stroke and Turn Iudge.
c. the Head Lane Timer.
d. no one.
[21] $\mathcal{A}$ 6utterfly or dolpfin Kick may:
a. never be used.
6. Ge used at any time during the race.
c. be used only after the start and after each turn.
[22] During the turn, if the shoulders turn past vertical,
the swimmer:
a. may take two arm pulls to reach the wall.
6. may take only one continuous single or continuous simultane ous double arm pull to execute the turn.
c. must make a freestyle flip turn.
[23] $\mathcal{A}$ t the turns and the finish, a legal touch may be made:
a. only with the fand(s).
6. only with the head, shoulder, foremost hand or arm.
c. with any part of the swimmer's person.
[24] During the turn, if the shoulders turn past vertical,
the swimmer:
a. mayglide to get into position prior to initiating an arm pull.
6. may comple te the arm pull and then Kick inde pendently to initiate the turning action.
c. must be past the backstroke flags.
d. shall not kick or make an arm pull inde pendent of the continuous turning action.

USA S wimming Officials Test 1999/2000
Stroke and Turn Iudge
$\mathcal{B A C K S} \mathcal{T R O}$ KE (Cont.)
[25] If, after turning past vertical toward the breast to make a turn, a swimmer somersaults and fails to touch the wall with part of his body but returns to the back and resumes swimming the backstroke properly, the swimmer:
a. may swim back to the wall and touch without being disqualified.
6. may scull backwards until the feet touch the wall and is not disqualified.
c. is disqualified.
[26] After the turn, the swimmer's shoulders must be at or past the vertical toward the back:
a. before the first stroke.
6. when the swimmer leaves the wall.
c. before the feet leave the wall.
[27] When finisfing, the swimmer:
a. must touch the wall while on the back.
6. must turn past verticalafter passing the backstroke flags and prior to the touch.
c. may be fully submerged after passing the backstroke flags provided he stays on the back.
$\mathcal{F R E E S} \mathcal{T} \mathcal{L} \mathcal{E}$
[28] In an individual freestyle event, the swimmer may use:
a. crawl stroke only.
6. any style or stroke(s) other than breaststroke, butterfly or backstroke.
c. any style or stroke(s) the swimmer chooses.
[29] If a swimmer elects to swim the butterfly in an individual freestyle event, he or she:
a. may alter the stroke at any time during the race.
6. must do so for the entire length of the race.
c. must do so for one complete length of the pool.

USA S wimming Officials Test 1999/2000
Stroke and Turn Iudge
[30] At the turns and finish, a legaltouch may be made:
a. only with the fand(s).
6. the foremost hand or arm.
c. by any part of the swimmer.
[31] If a swimmer misses a touch on a turn and, before touching at the opposite end of the pool, swims back to the wall and touches, fie or she is:
a. disqualified.
b. legal.
c. disqualified if he or she swims past the backstroke flags.
[32] $\mathcal{A}$ swimmer may stop, rest, walk, or push off of the pool
bottom.
a. True.
6. False .
$I \mathcal{N D I V I D U A L ~ M E D L E Y ~}$
[33] The individual medley is swum in the following order:
a. backstroke, butterfly, breaststroke, freestyle.
6. Gutterfly, backstroke, breaststroke, freestyle.
c. Gackstroke, breaststroke, Gutterfly, freestyle.
d. Greaststroke, backstroke, butterfly, freestyle.
[34] Whenchanging from one stroke to another in the Individual Medley, the swimmer's turns shall conform to the:
a. turn rules for the stroke just completed.
6. finish rules for the stroke just completed.
c.freestyle rules.
[35] When turning from the butterfly to the backstroke, the swimmer's shoulders must be at or past the vertical toward the back:
a. imme diately after the feet have left the wall.

6 . when the swimmer leaves the wall.
c. Gefore the first armstroke on the back.

USA S wimming Officials Test 1999/2000
Stroke and Turn Iudge
[36] When turning from the backstroke to the breaststroke,
the:
a. swimmer must attain the required breaststroke form Gefore the first arm pull.
6. swimmer's shoulders must be at or past vertical toward the Greast when the swimmer leaves the wall.
c. swimmer must remain on the backuntil touching the wall.
d. all of the above.
[37] During the butterfly to backstroke and the backstroke to breaststroke turns, the feet must touch the wall.
a. True 6.False
[38] In the freestyle leg, a swimmer may use:
a. crawl stroke only.
6. any stroke (s) other than breaststroke, butterfly
or Gackstroke.
c.any stroke(s) the swimmer chooses.

## RELA EVENKIS

[39] The medley relay is swum in the following order:
a. Gackstroke, 6utterfly, breaststroke, freestyle.
6. 6utterfly, backstroke, 6reaststroke, freestyle.
c. backstroke, breaststroke, butterfly, freestyle.
[40] In the freestyle leg of the medley relay, a swimmer may use:
a. crawl stroke only.
6. any stroke(s) other than breaststroke, 6utterfly, or backstroke.
c. any stroke(s) the swimmer chooses.
[41] Each swimmer in the freestyle relay may use:
a. crawl stroke only.
6. any stroke (s) other than breaststroke, butterfly, or backstroke.
c. any stroke(s) the swimmer chooses.

USA S wimming Officials Test 1999/2000
Stroke and Turn gudge
[42] In relay races, any team member may remain in the water as long as fe/she wants.
a. True .
6. False.

GEN(ERAL
[43] For judging swimmers with physicaldisabilities, a judge should:
a. judge, in accordance with USS $\mathcal{A}$ swimming rules, any part of the body that is used.
6. not judge a part of the body that cannot be used.
c. Gase judgment on actualrule, not the swimmer's
technique.
d. all of the above.
[44] It shall be permissible for a swimmer to be completely submerged for a distance of not more than $15 \mathcal{M}(16.4 y d s)$ after the start and each turn at which time the head must have broken the surface in:
a. butterfly.
6. Gackstroke.
c.freestyle.
d. all of the above.
[45] Stroke and Turn Iudges must report any violations they observe to the Referee:
a. over a fieadset.
6. $6 y$ fiand signal.
c. on signed slips.
[46] Grasping a lane line to assist forward motion is permitted:
a. in freestyle events.
6. in backstroke events.
c. anytime.
d.never.

USA S wimming Officials Test 1999/2000
Stroke and Turn gudge
[47] If a Stroke and Turn Iudge fails to raise a fiand overfiead with open palm upon observing an infraction in an individual event, there shall be no disqualification.
a. True.
6. False.
[48] $\mathcal{A}$ disqualification may be made by any stroke and turnjudge at any time.
a. True.
6. False.
[49] Except for a distance of $15 \mathfrak{M}(16.4 y d s$.$) at the start and each turn$ some part of the swimmer must break the surface of the water in:
a.freestyle.
6. Gackstroke.
c. Gutterfly.
d. all of the above.
[50] $\mathcal{A}$ swimmer must start and finish the race in the same lane.
a. True.
6. False.

USA S wimming Officials Test 1999/2000
Starter

Multiple Choice/Irue-False
Answer efochnical Reference

## $\mathcal{A L L} \mathcal{S T A R I S}$

[1] The starting rules may be modified by the Starter to adapt them for the swimmer with a disability. a. True. 6. False.
[2] The Starter shall take a position within:
a. five feet of the starting end of the pool.
6.20 feet of the starting end of the pool.
c. 10 feet of the starting end of the pool.
d. any place comfortable to the $S$ tarter.
[3] A swimmer who fails to appear at the starting 6lock for the initial start of the race shall:
a. Ge permitted to swim if there is no false start.
6. be charged with one false start.
c. not be permitted to swim (disqualified).
[4] On receiving clearance from the Referee, the Starter directs swimmers to step on the blocks. S wimmers shall step onto the starting platform or 6 locks and, prior to "take your mark," must have both feet the same distance from the front.
a. True.
6. False .
[5] In the forward start the swimmer may grab:
a. the forward edge of the starting block.
6. the sides of the starting 6 lock.
c. no part of the starting 6 lock.
d. any of the above.
[6] For all heats, the Starter always notifies the swimmers:
a. of the distance and the event.
6. of the number of lanes swimming for a record.
c. to leave the poolimmediately after finisfing.
d. all of the above.

USA S wimming Officials Test 1999/2000
Starter
[7] When the starting signal is given in a forward start the
swimmer must have:
a. at least one foot at the front of the block.

6 . at le ast one foot in the middle of the block.
c. 6 oth feet at the front of the block.
[8] If a swimmer does not respond promptly to the command "take your mark", the Starter shall:
a. give the starting signal.
6. wait until that swimmer assumes a start position.
c.instruct the swimmers to "S tand Ulp".
[9] If a swimmer enters the water in response to a "stand up" command by the Starter, the swimmer:
a. is automatically disqualified.
6. may be relieved by the Starter.
c. should atways be relieved to be consistent.
[10] Before the starting signal is given, the Starter, with the concurrence of the Referee, may disqualify a swimmer who delays the start by deliberately entering the water.
a. True.
6. False .
[11] If a swimmer elects to swim Gackstroke in a
freestyle event he/she must:
a. do a backstroke start in the water.
6. do a forward start from the 6lock or platform.
c. do a forward start in the water.
d. none of the above.
[12] For backstroke starts, the swimmer may grip any part of the starting 6lock with his/her hands:
a. in any $\mathcal{U} \mathcal{A} S$ wimming competition.
6. in $\mathcal{N}$ ational Championship meets only.
c.in meets other than National Championsfips.
d. none of the above.

USA S wimming Officials Test 1999/2000
Starter
[13] For backstroke starts in a 50-meter pool, if the water level is above the lip of the gutter, the swimmer may:
a.curlhis or her toes over the lip of the gutter.
b. stand in the gutter.
c. have one foot above the water line.
d. none of the above.
[14] For backstroke starts, the swimmer must have:
a. one foot below the water surface.
6. both feet, including toes, below the water surface.
c. some part of both feet in the water.
[15] Before a relay event the Starter may notify all but the last swimmer that they must le ave the pool: a. immediately upon completion of the ir leg of the race.
6. after all four of the swimmers have finished the race.
c. Gefore the automatic timing is rearmed.
[16] The Recall S tarter sees a false start and activates the recall signal. The swimmer is disqualified for the false start only if the Referee or designated Assistant Referee observed and confirmed the violation. a. True. 6. False.
[17] After an initial start has been recalled, a swimmer who missed the first start may be allowed to swim.
a. True.
6. False.
[18] The Recall Starter shall activate a recall sound device:
a. only after the $S$ tarter signals a false start.
6. if the automatic timing equipment is not properly functioning at the start signal.
c. Only when the primary $\mathcal{S}$ tarter's system malfunctions.

USA S wimming Officials Test 1999/2000
Starter
[19] The Starter or a designee gives a warning signal over the le ad swimmer's lane two lengths and five yards/ meters Gefore the finish of all events 500 yards or longer except:
a. the 1650 yard/ 1500 meter and relays.
6. relays.
c. the 500 yard $/ 400$ meter freestyle.
d. all of the above.
[20] $\mathcal{A}$ swimmer disqualified for a false start may not swim the event.
a. True. 6. False.
[21] $\mathcal{A}$ swimmer, upon finisfing a race, may be disqualified by the Starter for an incorrect starting position.
a. True. 6. False.

## $\mathcal{S A R I I N G S W I M M E R S} \mathcal{W} I \mathcal{T H}$ DISABILITIES

[22] With the Referee's concurrence, swimmers with physical disabilities need not take a step forward on the 6locks in the forward start
a. True.
6. False .
[23] The proper hand signal to indicate "Take your mark" to a de af or hearing impaired swimmer is:
a. raise your hand directly overfiead.
6. move arm from a position directly overfiead to shoulder level.
c. move arm from shoulder leveldown to the side of the Gody.
d. with your hand directly overkead, rotate the arm in a tight circular motion.
[24] S wimmers with physicaldisabilities:
a. may take longer to assume the ir starting position.
6. must assume exactly the same starting position as swimmers without disabilities.
c. may not be assisted if they start in the water.

USA S wimming Officials Test 1999/2000
Starter
[25] When there is a de af or hard of hearing swimmer in a feat the Starter shall:
a. do nothing different.
6. advise the field that there is a de af or hard of hearing swimmer in the heat.
c. advise the swimmers of the location of the strobe.

USA S wimming Officials Test 1999/2000
Administrative Abridged Questions 14-24, 49-50
[14] With the Referee's permission heats of a pre-seeded event may be consolidated.
a. True.
6. False.
[15] In a 6-lane pool, eight swimmers in a timed final event must be seeded:
a. two in the first he at and six in the second heat.
6. three in the first heat and five in the second heat.
c. four in each heat.
[16] In events with more than one heat, a minimum of three swimmers shall be seeded into any prefiminary heat, but due to scratches only one may actually swim.
a. True.
6. False.
[17] The time achieved by a swimmer in a swim-off shall be the official time used in seeding that swimmer in finals.
a. True.
6. False .
[18] When three preliminary heats and finals are scheduled, the swimmer with the fastest submitted time in the preliminaries shall be placed in the third heat, the next fastest in the second heat, next fastest in the first heat, fourth fastest in the third heat, etc.
a. True.
6. False.
[19] When four or more preliminary heats and finals are scheduled, only the fastest three heats are seeded as described in Question 18 , above. The remainder of the heats are seeded in the manner of timed finals.
a. True.
6. False .
[20] For timed finals, lane assignments in a feat are made in descending order of qualifying times with the fastest swimmer in the center and the next fastest swimmer in the: a. lane to the left of the fastest swimmer. 6. Cane to the right of the fastest swimmer. c. Left outside lane facing the course. d. none of the above.

USA S wimming Officials Test 1999/2000
Administrative Abridged Questions 14-24, 49-50
[21] If two swimmers who qualify for finals have the same preliminary qualifying times, their lanes are assigned by:
a. draw.
6. registration date.
c. age.
d. none of the above.
[22] If all swimmers in a swim-off are disqualified, a lane or lanes must be left openduring finals.
a. True.
6. False.
[23] The following shall be conside red a violation of the USS A S wimming Code of Conduct:
a. Any sexualcontact or advance directed towards an athlete by any person in a position of authority over that athlete.
6. The sale or distribution of illegal drugs or any substance listed on $\mathcal{F} I \mathcal{N} \mathcal{A}$ 's recognized list of banned substances.
c. Any act of fraud, deception or disfonesty in connection with any US $\mathcal{A} S$ wimming-related activity.
d. All of the above.
[24] For a long course meet, the following are conforming times:
a. 50 meter freestyle.
6.50 yard freestyle.
c. 100 meter Gackstroke.
d.a\&c above.
[49] In a National Championship meet, prior to the scratch deadline and seeding of preliminary heats, a swimmer may scratch $6 y$ :
a. telling the Referee.
6. telling the Clerk of Course.
c. filling out and depositing a scratch card in the scratch 6 ox.
d. none of the above.
[50] Time trials at the $\mathcal{N a t i o n a l}$ Championships are open to swimmers participating in that nationals as well any ULS $\mathcal{A} S$ wimming duly registered $\mathcal{L S C}$ swimmer living in the localarea.
a. $\mathcal{T}$ rue.
6. False .

## USA S wimming Officials Test 1999/2000

 Clerk of Course
## Men's 400-meter Freestyle

A. Vendt, Erik
B. Younghouse, Ion
C. Taner, Ugur
D. Thompson, Chris
E. Lewis, Nat
F. Warkentin, Mark
G. Malchow, Tom
$\mathcal{H}$. Ramire $z$, Austin
I. Messner, Adam
g. Painter, Tyler
K. Keller, KLe te
L. Sirringhaus, Denis
M. Irvin, Re eve
$\mathcal{N}$. Mull, Cameron
O. Dolan, Tom
P. Hartzel, David
Q. Hooper, Matt

TechnicalReferences:


4 1 $\qquad$
21

51
R. Iustice, Sean

3:58.36
3:58.50
3:58.58
$3: 58.75$
3:58.86
3:58.86
3:59.58
$3: 59.95$
$4: 00.10$
4:00.13
4:00.24
4:00.42
4:00.94
4:27.57(y)
4:27.72(y)
4:28.08(y)
4:28.10(y)

USA S wimming Officials Test 1999/2000
Timing Iudge

Multiple Choice/True-False
[1] The Timing Iudge shall:
a. determine the official order of finish.
6. only lookat watch times when there is no pad or button times on a lane.
c.notify the referee when a time obtained by the primary timing system cannot be used as the official time.
d. all of the above.
[2] When the primary timing system consists solely of watches, a backup system must still be provided for all competitors to determine the official time.
a. True.
6. False.
[3] The following official decides whether or not there is a malfunction of the primary timing system:
a. Timing Equipment Operator.
6. $\mathcal{T}$ iming $\mathcal{I} u d g e$.
c. Chief Timer.
d. Referee.
[4] In a timed finals meet, when official times in different heats are identical to the $100^{\text {this }}$, the final order of finish shall be determined by:
a. a swim-off.
b. place judges.
c. declaring a tie.
d. flipping a coin.
[5] If the primary timing system is either automatic or semi-automatic but is started late, it may be used to determine the order of finish.
a. True.
6. False.
[6] The official time cannot be determined if only one watch or button time is available.
a. True.
6. False.

USA S wimming Officials Test 1999/2000
Timing Iudge
[7] The Timing Iudge should checkfor a possible primary
timing system error when:
a. an official reports a late or missed touch.

6 . there is more than 20 second difference between the primary system time and the backup times.
c. both primary and secondary times are exactly the same, to the $100^{\text {ths }}$, on any lane.
[8] I udging shall only be used to change the order of finish if:
a. the swimmers competed in the same feat.
6. times obtained from properly operating automatic timing equipment are not available.
c. Woth place judges determine a different relative order of finish and make a written record.
d. all of the above.
[9] When automatic equipment is used and two swimmers tie to the $100^{\text {th }}$ of a second, the $1000^{\text {this }}$ may be used
to breaka tie.
a. True.
6. False .
[10] When automatic equipment is used that reports times to $1000^{\text {ths }}$, the final digit is dropped and the time recorded to $100^{\text {ths }}$.
a. True.
6. False
[11] The correction factor applied to the primary times when a malfunction equally affects an entire heat is the simple average of the total time difference between the primary times and the valid back-up times of each swimmer in a heat.
a. True.
6. False .
[12] When automatic equipment is used, a potential malfunction exists if there is a difference of 0.30 seconds or more between the primary and secondary times for any lane.
a. True.
6. False .

USA S wimming Officials Test 1999/2000
Timing Judge
[13] When a malfunction in the primary system is confirmed for a single lane, the secondary time is used as the official time.
a. True .
6. False .
[14] Fill in the official times, noting the lane malfunction.

Primary System - Automatic
Secondary system-Semi-automatic, 3-buttons
Tertiary system - Manual, one watch

| $\mathcal{L A N E}$ | PRI MARV $\mathscr{P A D} \mathcal{T} I \mathcal{M E}$ | $\begin{gathered} \mathcal{B U T \mathcal { T } O \mathcal { N }} \\ \mathcal{A} \end{gathered}$ | $\begin{gathered} \mathcal{B U I T} \mathcal{T} O \mathcal{N} \\ \mathcal{B} \end{gathered}$ | $\begin{gathered} \mathcal{B U T \mathcal { T } O \mathcal { N }} \\ \mathcal{C} \end{gathered}$ | $\begin{gathered} \mathcal{W} \mathcal{A} \mathcal{T} \mathcal{H} \\ \mathcal{T} I \mathcal{M E} \end{gathered}$ | $\begin{gathered} \mathscr{P A D} \\ \mathfrak{M I} \mathcal{N} \mathcal{U S} \\ \mathcal{M I D \mathcal { D } \mathcal { E }} \\ \mathcal{B U T \mathcal { T } O \mathcal { N }} \end{gathered}$ | OFFICIAL $\mathcal{T} I \mathcal{M E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 53.75 | 53.79 | 53.65 | 53.48 | 53.55 |  |  |
| 2 | 54.19 | 54.03 | 54.08 | 54.01 | 54.00 |  |  |
| 3 | $54.29^{*}$ | 53.49 | 53.46 | 53.47 | 53.45 |  |  |
| 4 | 53.35 | 53.28 | 53.25 | 53.20 | 53.17 |  |  |
| 5 | 52.92 | 52.83 | 52.78 | 52.68 | 52.74 |  |  |
| 6 | 52.95 | 52.90 | 52.87 | 52.91 | 52.85 |  |  |
| 7 | 54.10 | 53.96 | 53.81 | 53.91 | 53.85 |  |  |
| 8 | 54.12 | 54.04 | 54.02 | 53.97 | 53.94 |  |  |
|  |  |  |  |  |  |  |  |

USS $\mathcal{A}$ wimming Officials Test 1999/200
Timing Judge
[15] Fill in the official times and placement for a heat malfunction in the following situation:

Primary System - Automatic (late manual start confirmed)
Secondary system-Semi-automatic, 3-6uttons (6utton times invalid)
Tertiary system - Manual, one watch

| $\mathcal{L A N E}$ | PRI MAARV $\mathcal{P A D} \mathcal{T} I \mathscr{M E}$ | $\begin{gathered} \mathcal{W} \mathcal{A} \mathcal{T} \mathcal{H} \\ \mathcal{T} I \mathcal{M E} \end{gathered}$ | $\mathcal{W} \mathcal{A} \mathcal{C} \mathcal{H}$ <br> $\mathcal{T}$ IMES <br> LES S <br> $\mathcal{P A D} \mathcal{T} I \mathcal{M E}$ | $\begin{gathered} \mathcal{H E A} \mathcal{T} \\ \mathcal{A D J} \mathcal{U S} \mathcal{T} \\ \mathscr{M E N T} \end{gathered}$ | $\begin{gathered} O \mathcal{F F} I C \\ \mathcal{T} I \mathscr{M E} \end{gathered}$ | $\begin{gathered} O \mathcal{R D E R} O \mathcal{F} \\ \mathcal{F} I \mathcal{N} I S \mathcal{H} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 54.80 | 57.89 |  |  |  |  |
| 2 | 54.13 | 57.20 |  |  |  |  |
| 3 | 50.86 | 53.96 |  |  |  |  |
| 4 | 51.68 | 54.80 |  |  |  |  |
| 5 | 52.02 | 55.08 |  |  |  |  |
| 6 | 53.00 | 56.08 |  |  |  |  |
| 7 | 53.46 | 56.51 |  |  |  |  |
| 8 | 54.00 | 57.04 |  |  |  |  |
|  |  |  |  |  |  |  |

