#### USMS POOL LENGTH REPORTING FORMS

For initial pool length certification as well as pool length confirmation for bulkhead pools

Maintaining pool length certification forms is an LMSC responsibility. Completed forms shall be sent to the LMSC Top Ten Recorder. If a pool being considered for a sanctioned or recognized competition is **NOT** on file with the USMS National Swims Coordinator, the **Pool Length Certification Form** should be submitted prior to competition (ideally before it is sanctioned or recognized). To add the pool to the USMS List of Measured Pools, email the **Pool Length Certification Form** to the National Swims Coordinator, records@usmastersswimming.org.

There are two constructions of Racing Courses (defined under USMS rules 106.3.1 and 106.3.2):

- Permanent Course Walls (106.3.1) means the start/turn walls are FIXED and cannot be moved. These pools
  require a one-time measurement for <u>Certification</u> that the pool is in compliance with USMS Facility Standards
  106.2.1 for times to be considered for USMS and World Aquatics top ten and records.
  - The **Pool Length Certification Form** should be submitted for certification with every lane being measured.
- Non-Permanent Course Walls (106.2.1 F and 106.3.2) with one or more movable walls (aka "movable bulkheads") means that one or more of the course walls (start and/or turn) is NOT permanent. The Pool Length Certification Form must be used when submitting a pool of this type for Certification once originally, AND in addition the Bulkhead Placement Confirmation form must then be submitted for each competition if the times are to be considered for USMS Records and Top 10.

#### **Pool Length Measurement Information:**

- It is permissible to use existing certification documents on file with USMS, or World Aquatics if all the lanes have been measured and are in compliance with USMS Facility standards.
- Measurement devices must meet the following standards:
  - Have a minimum measuring quality of a steel tape for the entire course length.
  - Laser devices meeting this standard are permissible.
  - The accuracy of the measuring device must be at least +/- .005m, +/- 0.20 inch, or +/- 0.016 foot. This tolerance refers to the tolerance of the measuring device only.
  - 2 or more measuring tapes shall NOT be combined to perform the measurement.
- Frequency of measurement for **Permanent courses**:
  - For initial certification, one measurement must be conducted on each competition lane.
  - After initial certification, re-measurement is **NOT** required unless structural changes, including resurfacing, take place.
- Frequency of Measurement for Non-Permanent Courses (aka "movable bulkhead" pools):
  - For initial certification use the Pool Length Certification Form. One measurement must be completed on each competition lane.
  - Thereafter, for events sanctioned and/or recognized by USMS, a course length equal to or greater than the minimum required length must be confirmed before competition begins AND at the conclusion of each session. Confirmation measurement includes measuring each outside lane and one of the center lanes. A session is any portion of a meet distinctly separated from other portions of the meet by locale, time, day or type of competition; i.e. first day and second day, morning and evening, etc., exclusive of a short break between events such as before the start of distance events or relays.
  - World Aquatics measurement rules and policies shall be the standard for events sanctioned by World Aquatics Masters member federations other than USMS. Currently, World Aquatics does not require course length confirmation for either World Aquatics Top 10 or records.
  - The measurement rules and policies of USA Swimming shall be the standard for Top 10 eligibility for events sanctioned or approved by USA-S. Currently, USA-S only requires course length confirmation for

national records. Therefore, times achieved by USMS members at USA-S sanctioned meets are eligible for Top 10 consideration without length verification. A bulkhead placement course confirmation measurement is required for a USMS record set at events sanctioned or approved by USA-S. For dual sanctioned events, USMS measurement rules and policies shall apply, so course length confirmation must be performed in accordance with USMS standards for times to be considered for USMS Top 10 and records.

For times from USMS sanctioned or recognized competition to be considered for USMS and World Aquatics (formerly known as FINA) Top 10 and records, the course length must comply with USMS Facility Standards as defined in Article 106 (2023 USMS Rule book).

### **Minimum Measurement lengths:**

- Measurements (certifying or confirming) may be conducted with or without touchpads in place.
- If touchpads are NOT in place, the measurement must be taken in the center of the lane at water level. If a protrusion exists where the touchpad would be placed, the protrusion must be used as a measuring point.
- If touchpads are in place, measure from the face of the touchpad in the center of the lane at water level to the other end of the course.
- The minimum measured course length during competition shall be as follows:

```
    SCY – 25 yards, 75.00 ft, or 75 ft 0 in or 75' 0"
    SCM – 25 meters, 82.02 ft, or 82 ft 0.24 in or 82 ft 1/4 in or 82' ¼"
    LCM – 50 meters, 164.04 ft, or 164 ft 0.5 in or 164 ft 1/2 in or 164' ½"
```

• Courses measured with no touchpads in place AND will have one touchpad in place for competition must be at least the following measured lengths:

```
    SCY: 25.01 yards, 75.03 ft, or 75 ft 3/8 in or 75' 3/8"
    SCM: 25.01 meters, 82.05 ft, or 82 ft 0.6 in or 82 ft 5/8 in or 82' 5/8"
    LCM: 50.01 meters, 164.08 ft, or 164 ft 1 in or 164' 1"
```

• Courses measured with no touchpads in place AND will have two touchpads in place during competition must be at least the following measured lengths:

```
    SCY: 25.02 yards, 75.06 ft, or 75 ft ¾ in or 75′ ¾"
    SCM: 25.02 meters, 82.10 ft, or 82 ft 1.2 in or 82 ft 1 1/8 in or 82′ 1 1/8"
    LCM: 50.02 meters, 164.11 ft, or 164 ft 1.3 in or 164 ft 1 3/8 in or 164′ 1 3/8"
```

### **Special comments:**

- When using a laser, ensure that the device is set properly to compensate for the length of the measuring device (typically about 6"). Measurement lengths that exceed the minimum lengths above by more than 2" should be re-confirmed before submitting any forms.
- Additional information can be found on the Records and Tabulation section or the Event management section of the USMS Guide to Operations. when to measure pools.pdf (azurefd.net)

# Pool Length Certification Form (rev. 11/2/2023)

Submit this form for either of the following conditions: a) the pool is not on the list of USMS Measured Pools or b) the pool has undergone renovation to any portion of the pool where starts and/or turns will take place.

Only this page needs to be submitted for your pool certification.

	· · · · · · · · · · · · · · · · · · ·		_ Course measured (check one)
Address	<del> </del>		25 Yards
City	State	Zip	25 Meters
LMSC	· · · · · · · · · · · · · · · · · · ·		50 Meters
	n multiple pools, please identify to the pool name within the facility of thin the entire facility.		Bulkhead (check one) Yes No
b. Distances measured feet with feet and meters	` ,	d as a fraction to 1/8 like ecimal to 1/100 like 50.01	lm
		1 3 1 3	
Date of Measureme	nt. How.		
			wall,pad-to-pad,wall-to-pad
	to include fractions or decim	nal places.	
Be sure Lane 1	to include fractions or decim	nal places.  Lane 3	Lane 4
Lane 1 Lane 5	to include fractions or deciment Lane 2  Lane 6	Lane 3 Lane 7	
Lane 1 Lane 5 Lane 9	to include fractions or decime  Lane 2  Lane 6  Lane 10	Lane 3 Lane 7 Lane 11	Lane 4 Lane 8 Lane 12
Lane 1 Lane 5 Lane 9 Lane 13	to include fractions or decime  Lane 2  Lane 6  Lane 10  Lane 14	Lane 3 Lane 7 Lane 11 Lane 15	Lane 4 Lane 8 Lane 12 Lane 16
Lane 1 Lane 5 Lane 9 Lane 13 Lane 17	to include fractions or deciments and the Lane 2 Lane 6 Lane 10 Lane 14 Lane 18	Lane 3 Lane 7 Lane 11 Lane 15	Lane 4 Lane 8
Lane 1 Lane 5 Lane 9 Lane 13 Lane 17	to include fractions or deciments and the Lane 2 Lane 6 Lane 10 Lane 14 Lane 18	Lane 3 Lane 7 Lane 11 Lane 15 Lane 19	Lane 4  Lane 8  Lane 12  Lane 16  Lane 20
Be sure Lane 1 Lane 5 Lane 9 Lane 13 Lane 17 Lane 21  Measured by:	to include fractions or deciments and 2	Lane 3 Lane 7 Lane 11 Lane 15 Lane 19  Submitted by	Lane 4  Lane 8  Lane 12  Lane 16  Lane 20
Be sure  Lane 1  Lane 5  Lane 9  Lane 13  Lane 17  Lane 21  Measured by:  Name	to include fractions or deciments and 2	Lane 3 Lane 7 Lane 11 Lane 15 Lane 19  Submitted Name	Lane 4  Lane 8  Lane 12  Lane 16  Lane 20
Be sure Lane 1 Lane 5 Lane 9 Lane 13 Lane 17 Lane 21  Measured by: Name Title	to include fractions or deciments and 2	Lane 3 Lane 7 Lane 11 Lane 15 Lane 19 Submitted I Name Title Title	Lane 4  Lane 8  Lane 12  Lane 16  Lane 20

Completed forms should be sent to the Top Ten Recorder of the LMSC. Attach a copy of this form to record applications if the form is not already on file with the USMS National Swims Coordinator. To add the pool to the USMS List of Measured Pools, email a copy of this form to Mary Beth Windrath, National Swims Coordinator, <a href="mailto:records@usmastersswimming.org">records@usmastersswimming.org</a>. Measure before applying for a sanction.

# **Bulkhead Placement Confirmation** (rev. 11/2/2023)

This form assumes that the Pool Length Certification Form is already on file with USMS. Submit this form to confirm a course that has non-permanent wall(s). Only this page needs to be submitted for your bulkhead placement confirmation.

1. Facility (\*See Note)

Pool Name					Course measured (check one)
Address					25 Yards
City			State	Zip _	25 Meters
LMSC					50 Meters
*Note: For faciliti measured either by relation to other p	v unique pool no	ame within the fo			
2. Measurement	parameters (	check one)			
	•		Steel tape_	Laser _	Other
b. Distances r					
		lisplayed as a c			
					'8 like 75ft 3/8 in. or 75' 3/8"
		eters displayed			
□ m	neters and cen	ntimeters with	centimeters d	isplayed sep	parately as 50m 1cm
	Pre-meet Post Post			Post	Name
		Session 1	Session 2	Session 3	Title
Date					Phone Number
					Email
Left Outer					
Lane #					5. Submitted by:
Left Outer					3. Submitted by.
Lane Length					Name
Center					Title
Lane #					
Center					Phone Number
Lane Length					Email
Right Outer					
Lane #					4
Right Outer					A copy of this form from the beginning of the meet
Lane Length					and after each session must be included with meet results sent to the LMSC Top Ten Recorder in ord
0) wall-to-wall?					to confirm bulkhead placement. For a record
1) wall-to-pad?					application, this form should be attached to and
2) nad to nad2		1	I	1	submitted with the Record Application form