Pool Length Ce	rtification Form
1. Pool name University of Minn	ESOTA LMSC Minn
Address 1910 Univ. AVES	J. E.
City Minnerpolis	State /W ZIP 5510 4
2. Measurement parameters (circle answer) a. Nominal pool length: b. Moveable bulkhead: c. Measuring device (see below): d. Number of touchpads per lane at time of measurement (In some cases, two touchpads may be used, one at each	Placement confirmation  Deperment Confirmation  Other  None  One  Two
measured.	icement, only the outermost lanes and a center lane must be
Lang 1 50-000 Lang 2 50-000	Lane 3 Lane 4 5 0,000 M
Lane 5 Lane 6	Lane D50 000 M Lane 8 warreys fesol down
Lane 9 Lane 10	Lane 11 Lane 12
4. Measured by: Name Tim PELISSIER	Submitted by: Name
Title	Title
Address 4313 Bridgewood TER	Address
City VADNAIS HTS.	City
State // ZIP 35/27	StateZIP
Date May 14, 2011	Date
Maintaining pool length certification forms is an LMSC reachair of the LMSC. Attach a copy of this form to reconcide the USMS Records and Tabulation Committee. It must be included with meet results sent to the LMSC Top record application, the bulkhead measurement on this for Application form.	ord applications if the form is not already on file with the fa bulkhead is used, a copy of this form for each session Ten chair, in order to verify bulkhead placement. For a
Additional information can be found in the Records and T found on the USMS website or obtained from your LMSC	
Measurement procedures for completing this form are found of your pool and submitting this form. Only this side needs to be	on the reverse side. Please review them before measuring submitted for your pool certification.

L7= 164 0" 4

Pool Length Cer		
1. Pool name ChiveRsity OF/Two	wesold LMSC Minn	
Address 1910 Univ Ave 51		
City Minneapolis	State Minn ZIP 55455	
2. Measurement parameters (circle answer)  a. Nominal pool length:  b. Moveable bulkhead:  c. Measuring device (see below):  d. Number of touchpads per lane at time of measurement (In some cases, two touchpads may be used, one at each	No Placement confirmation  De Laser Other  None Two  ch end of the pool.)	
measured.	cement, only the outermost lanes and a center lane must be	
Lane 1 15'0" 8/16 Lane 2  Lane 5 Lane 6		
Lane 9 Lane 10	Lane 11 Lane 12	
4. Measured by:  Name Sim PELISSIER	Submitted by: Name Styc	
Title	Title	
Address 4313 PREGENDOS TER.	Address	
City VADUATE HTS.	City	
State Min ZIP 55127	State ZIP	
Date Ap- 17, 2011	Date Spre	
Maintaining pool length certification forms is an LMSC responsibility. Completed forms should be sent to the Top Ten chair of the LMSC. Attach a copy of this form to record applications if the form is not already on file with the chair of the USMS Records and Tabulation Committee. If a bulkhead is used, a copy of this form for each session must be included with meet results sent to the LMSC Top Ten chair, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form.  Additional information can be found in the Records and Tabulation section of the LMSC Handbook, which can be		
found on the USMS website or obtained from your LMS	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
Measurement procedures for completing this form are found on the reverse side. Please review them before measuring		

Pool Length Certification Form		
1. Pool name Wiv. OF MIN	LMSC Men.	
Address 1910 Univ Sr.	E.	
	State 12 ZIP 55453	
<ul> <li>2. Measurement parameters (circle answer)</li> <li>a. Nominal pool length:</li> <li>b. Moveable bulkhead:</li> <li>c. Measuring device (see below):</li> <li>d. Number of touchpads per lane at time of median (In some cases, two touchpads may be used,</li> </ul>	asurement: None One Iwo	
3. Measurements: (Minimum distances measured Distances measured in (circle one): feet If these measurements are a confirmation of bul measured.	/inches or meters/centimeters   khead placement, only the outermost lanes and a center lane must be     Lane 3	
Lane 1 /5 / T/6 Lane 2	Lane 3 Lane 4 15 U 16	
Lane 5 Lane 6	Lane 7 Lane 8 75 0" 13/16	
Lane 9 Lane 10	Lane 11 Lane 12	
4. Measured by: Name Ton PEZ1551ER		
Title	Title	
Address 43/3 BRIDGEWOOL	2 Address	
City VADNATS HTS.	City	
State / ZIP 33/27		
Date Ap 16,2011	Date	
Maintaining pool length certification forms is an LMSC responsibility. Completed forms should be sent to the Top Ten chair of the LMSC. Attach a copy of this form to record applications if the form is not already on file with the chair of the USMS Records and Tabulation Committee. If a bulkhead is used, a copy of this form for each session must be included with meet results sent to the LMSC Top Ten chair, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form.  Additional information can be found in the Records and Tabulation section of the LMSC Handbook, which can be found on the USMS website or obtained from your LMSC Top Ten chair.		
your pool and submitting this form. Only this side	needs to be submitted for your pool certification.	

	Certification Form
Pool name 570 Thomas Un	LMSC MINN
Idress 2115 SWRET	Ave
ty Steffaul	State Ta ZIP 5510
b. Moveable bulkhead:	yards 25 meters 50 meters es No Placement confirmation el tape Laser Other ement: None Two at each end of the pool.)
measured. Lane 1 75 14/16 Lane 2 75	Des or meters/centimeters and placement, only the outermost lanes and a center lane must be a line Lane 3 15 line Lane 4 15 line Lane 4 15 line Lane 8 15 li
Lane 9 Lane 10	Lane 11 Lane 12
Measured by: Name Jim PEL 155(ER	Submitted by: Name
Title	Title
Address 4313 Bridgewood	Address
City VADUAS HTS	City
M	StateZIP
State / ZIP 55/27	

Maintaining pool length certification forms is an LMSC responsibility. Completed forms should be sent to the Top Ten chair of the LMSC. Attach a copy of this form to record applications if the form is not already on file with the chair of the USMS Records and Tabulation Committee. If a bulkhead is used, a copy of this form for each session must be included with meet results sent to the LMSC Top Ten chair, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form.

Additional information can be found in the Records and Tabulation section of the LMSC Handbook, which can be found on the USMS website or obtained from your LMSC Top Ten chair.

Measurement procedures for completing this form are found on the reverse side. Please review them before measuring your pool and submitting this form. Only this side needs to be submitted for your pool certification.

**Pool Length Certification Form** LMSC Address ZIP State .City Note: For facilities with multiple pools, please identify the specific pool being measured either by unique pool name within the facility or the pool location in relation to other pools within the entire facility. Measurement parameters (circle answer) 50 meters a. Nominal pool length: b. Moveable bulkhead: Placement confirmation c. Measuring device (see below): Steel tape Other One Two d. Number of touchpads per lane at time of measurement: (In some cases, two touchpads may be used, one at each end of the pool.) Measurements: (Minimum distances measured) feet/inches or Distances measured in (circle one): meters/centimeters If these measurements are a confirmation of bulkhead placement, only the outermost lanes and a center lane must be Lane 7 Lane 11 Lane 9 4. Measured by: Submitted by: Name Name Title Address Address City

Maintaining pool length certification forms is an LMSC responsibility. 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 Records Administrator. If a bulkhead is used, a copy of this form for each session must be included with meet results sent to the LMSC Top Ten Recorder, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form.

State \_\_\_\_\_ ZIP \_\_\_\_\_

ZIP

Date

Additional information can be found in the Records and Tabulation section of the USMS Guide to Operations, which can be found on the USMS website or obtained from your LMSC Top Ten Recorder.

Measurement procedures for completing this form are found on the next page. Please review them before measuring your pool and submitting this form. Only this side needs to be submitted for your pool certification.

		th Certific			
1. Pool name Wiv.	OF MI	ineso TA	LMSC	Minn	
Address 910 Un	U SE				
City Minnespol					55453
<ol> <li>Measurement parameters (a. Nominal pool length:</li> <li>b. Moveable bulkhead:</li> <li>c. Measuring device (see bel d. Number of touchpads per (In some cases, two touch</li> </ol>	ow): lane at time of i	Steel tape La	o Pla ser Ot None	meters acement confirmati	onTwo
3. Measurements: (Minimum distances measured in (circle of these measurements are a comeasured.	one): (for onfirmation of the one)	eet/inches or me bulkhead placement	only the outermo	st lanes and a cente	er lane must be
Lane 75 To	Lan	Lane 3	118 11	Lane 4 15	16
Lane 1 12 11	Lane 6	Lane	975′元	Lane 8	P-B-Marketphonography and abstract references
Lane 9					
4. Measured by:		Subm	itted by:		
Name Jin Paki	ISSIER	Name			e according to the figure.
Title	Sept. 100 Sept.	Title			
Address 4313 BRin	goward	TER. Addre	SS		appropried to the second of th
City 1/4 Dunis +					
State Nu ZIP				ZIP	as paster de servicionales
Date JAN 30, 20	21)	Date	dan basa talah dan dalah sa salah gara saya sa dan dan dan dan dan dan dan dan dan da		
Maintaining pool length certific Ten chair of the LMSC. Attach chair of the USMS Records and must be included with meet res record application, the bulkher Application form.	cation forms is a copy of this d Tabulation C ults sent to the d measuremen	an LMSC respons form to record app committee. If a bulk LMSC Top Ten cl nt on this form shou	chead is used, a contain the following the f	rm is not aiready opy of this form for erify bulkhead plot and submitted w	or each session acement. For a ith the Record
Additional information can be found on the USMS website or	obtained from	your LMSC Top	en chair.		
Measurement procedures for con your pool and submitting this for	npleting this for m. Only this sid	m are found on the i	everse side. Pleas itted for your pool	e review them before certification.	re measuring
· ·					

Pool Length Certification Form		
1. Pool name Unive	ersity of Min	MSC MinnesoTA
Address /910	Univ. Ave	. 5-6
City Minnespoli	3	State Muzip 55455
<ol> <li>Measurement parameter</li> <li>a. Nominal pool length:</li> <li>b. Moveable bulkhead:</li> <li>c. Measuring device (see</li> <li>d. Number of touchpads</li> <li>(In some cases, two to</li> </ol>	below): Soper lane at time of measure	5 yards 25 meters 50 meters  Placement confirmation  Weel tape Laser Other  None One Two  ne at each end of the pool.)
If these measurements are	rcle one): feet in a confirmation of builth	ches or meters/centimeters ead placement, only the outermost lanes and a center lane must be
Lane D 75" /16	Lane 2	Lane 3 Lane 3 15' 15/16
Lane 5	Lane 6	Land 275 14/16 Lane 8
Lane 9	Lane 10	Lane 11 Lane 12
4. Measured by:		Submitted by:
Name Jim PE	L 15518R	Name SAME
Title		Title
Address <u>4313</u> Br	Ridgewood Te	R, Address
City VADNAIS		City
State M	ZIP 55127	StateZIP
Date Dec, 5,0	2010	Date
Maintaining pool length certification forms is an LMSC responsibility. Completed forms should be sent to the Top Ten chair of the LMSC. Attach a copy of this form to record applications if the form is not already on file with the chair of the USMS Records and Tabulation Committee. If a bulkhead is used, a copy of this form for each session must be included with meet results sent to the LMSC Top Ten chair, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form.  Additional information can be found in the Records and Tabulation section of the LMSC Handbook, which can be found on the USMS website or obtained from your LMSC Top Ten chair.		
Measurement procedures for	completing this form are	e found on the reverse side. Please review them before measuring eds to be submitted for your pool certification.

. /	ertification Form
1. Pool name Wiversity OF	Mineson MSC
Address 1910 Univ. Ave	
City Minneapolis	State / Time ZIP 55104
b. Moveable bulkhead:	
If these measurements are a confirmation of bulkhead measured.  Lane 16402 Lane 2	Lane 3 Lane 2 Lane 3 La
Lane 5 Lane 6	Lane 7 Lane 8 164-03 hazel 2 ph
Lane 9 Lane 10	Lane 11 Lane 12
4 Measured by	Submitted by:
Name Jim PELISSIER	Name
Title	Title
Address 4313 Bridgewood T	ec Address
City VADNAS HTS	City
State ZIP	State ZIP
Date 14/15, 2010	Date

Maintaining pool length certification forms is an LMSC responsibility. Completed forms should be sent to the Top Ten chair of the LMSC. Attach a copy of this form to record applications if the form is not already on file with the chair of the USMS Records and Tabulation Committee. If a bulkhead is used, a copy of this form for each session must be included with meet results sent to the LMSC Top Ten chair, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form.

Additional information can be found in the Records and Tabulation section of the LMSC Handbook, which can be found on the USMS website or obtained from your LMSC Top Ten chair.

Measurement procedures for completing this form are found on the reverse side. Please review them before measuring your pool and submitting this form. Only this side needs to be submitted for your pool certification.

## **Pool Length Certification Form**

Measurement procedures for completing this form are found on the next page. Please review them before measuring your pool and submitting this form. Only this side needs to be submitted for your pool certification.

1. Pool name Jean Freeman Agrati	(Center-M) LMSC Minnesota Masters
Address 1910 University Av	enve
<b>\</b>	State MN ZIP 55455
Note: For facilities with multiple pools, please identify th within the facility or the pool location in relation to other	ne specific pool being measured either by unique pool name pools within the entire facility.
2. Measurement parameters (circle answer)  a. Nominal pool length:  b. Moveable bulkhead:  c. Bulkhead placement confirmation  d. Measuring device (see below):  e. Number of touchpads per lane at time of measurer (In some cases, two touchpads may be used, one as	ment: None One (Two)
measured.	d placement, only the outermost lanes and a center lane must be  Lane 3 Lane 4 5 0.258
Lane 5 Lane 6	Lane 7 Lane 8 50.250
Lane 9 Lane 10	Lane 11 Lane 12
4. Measured by:  Name Snawn Anderson	Submitted by: Name
Title Special ENERT Technici	○ Title
Address 1910 Minersity Avenu	Address
City Minneapolis	City
State MN ZIP 55455	State ZIP
Date 6/20/2015	Date

Maintaining pool length certification forms is an LMSC responsibility. 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 Records Administrator. If a bulkhead is used, a copy of this form from the beginning of the meet and for each session must be included with meet results sent to the LMSC Top Ten Recorder, in order to verify bulkhead placement. For a record application, the bulkhead measurement on this form should be attached to and submitted with the Record Application form. To add the pool to the USMS List of Measured Pools, e-mail a copy of this form to Walt Reid, Records Administrator, records@usms.org. Measure before applying for a sanction.

Additional information can be found in the Records and Tabulation section of the USMS Guide to Operations, which can be found on the USMS website or obtained from your LMSC Top Ten Recorder.