| Pool Length C   | Certification Form   |
|---|--|
| 1. Pool name // Dyth Junior   | High LMSC Minnesota  |
| Address 10700 Cedar Lake  | Road   |
|   | State MN ZIP 55305   |
| 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 measurem (In some cases, two touchpads may be used, one at  | tape Laser Other   |
| <ol> <li>Measurements: (Minimum distances measured)</li> <li>Distances measured in (circle one): feet/inches</li> <li>If these measurements are a confirmation of bulkhead measured.</li> </ol>   | or meters/centimeters  placement, only the outermost lanes and a center lane must be |
| Lane 1 75 3/8" Lane 2 75/ 2/5   | Lane 3 751 2/5" Lane 4 751 2/5"  |
| Lane 6 /3' 3/8  | Lane 7 ha Lane 8 ha  |
| Lane 10 ha  | Lane 11 ha Lane 12 na  |
| 4. Measured by:   | Submitted by:  |
| Name Kaven Zemlin   | Name Same  |
| Title Sanction Chair  | Title  |
| Address 9388 Creekwood Dr.  | Address  |
| City Eden Prairie   | City   |
| State MN ZIP 55347  | State ZIP  |
| Date March 9, 2013  | Date March 9, 2013   |
| Maintaining pool length certification forms is an LMSC renewished the LMSC. Attach a copy of this form to reconsist of 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. | f a bulkhead is used, a copy of this form for each session                           |

Additional information can be found in the Records and Tabulation section of the LMSC Handbook, which can be

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.

found on the USMS website or obtained from your LMSC Top Ten chair.

| Pool Length  | Certification Form   |
|--|--|
| Trightand Outdo  | or Pool man Millance   |
| Address 1840 Edgoumbe Rd   |  |
| City St. Paul  |  |
|  | State MN ZIP 55/16   |
| 2. Measurement parameters (single  |  |
| b. Moveable bulkhead: 25 y   | vards 25 meters 50 meters  |
| c. Measuring device (see but )   | (NO) Placement and   |
| d. Williot of folichnade nor land at it  | Iner   |
| 3. Measurements: (Minimum distance may be used, one a  | t each end of the pool.)   |
| Distances measured in (circle one):  If these measurements are a feet/inches                                   | Of motorologic   |
| measured.  | placement, only the outermost lanes and a service  |
| Lane 1 50,07   | totes and a center lane must be  |
| Lane 1 50,07 Lane 2 50.07  | Lane 3 50 . 08Lane 4 50 . 075  |
| Lane 6 30.08   | lane 7 00.075  |
| Lane 9 Lane 10   | Lane II  |
| 2,7  |  |
| Name Kaven Zemlin  | Submitted by:  |
| Title LMGC Sanction Chair  | Name Same  |
| 9380 C W   | Title  |
| Address 9388 Creekwood Dr  | Address  |
| City Eden Prairie  |  |
| State MN ZIP 55347   | City   |
| Date 6/29/13   | StateZIP   |
|  | Date   |
| Maintaining pool length certification forms is an LMSC rechair of the LMSC. Attach a copy of this form to reco |  |
|  |  |
|  |  |
| record application, the bulkhead measurement on this form  | n should be attached to and submitted with the Beauty  |
| Additional information can be formation  |  |
| Additional information can be found in the Records and Tround on the USMS website or obtained from your LMSC   | Abulation section of the LMSC Handbook, which can be   |
| Measurement procedures for any life and the  |  |
| your pool and submitting this form. Only this side needs to be s   | submitted for your pool certification  |
|  | A CONTRACTOR OF THE CONTRACTOR |
|  |  |
|  |  |
|  |  |

| Pool Length Co  | ertification Form   |
|---|---|
| 1. Pool name UNIVERSITY OF UN Adm   | TIC CTR LMSC MINNESOTA  |
| Address   |   |
| CityMINNEAPOULS   | State MN ZIP  |
| Note: For facilities with multiple pools, please identify the swithin the facility or the pool location in relation to other po | specific pool being measured either by unique pool name ols within the entire facility. |
| <ul> <li>Measurement parameters (circle answer)</li> <li>a. Nominal pool length:</li> <li>b. Moveable bulkhead:</li> </ul>      | ds 25 meters 50 meters  No Placement confirmation Other  nt: None Two                   |
| If these measurements are a confirmation of bulkhead pl   | meters/centimeters accement, only the outermost lanes and a center lane must be         |
| Lane 1 50,04 Lane 2 Lane 5 Lane 6   | Lane 7 Lane 8 50.09   |
| Lane 9Lane 10   | Lane 12   |
| Name TIM PELLSYLL  Title MSC CHAIR  | Submitted by:  Name   |
| Address 520 OAK CRUK PR. SI   | Address 18905 1274 NE N   |
| City Vadrais 1- Hights  | City PLYMONTH   |
| State   | State   |
| Date 5/19/2013  | Date 5/19/2013  |

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.

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.

| Pool Length Ce   | rtification Form   |
|--|--|
| 1. Pool name Burnsville Senior High  | rtification Form.  |
| Address 600 E Highway 13   |  |
| City Burnsville  | State MN ZIP 5337  |
| Note: For facilities with multiple pools, please identify the sp<br>within the facility or the pool location in relation to other pool   | pecific pool being measured either by unique pool name ols within the entire facility. |
| 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  |
| measured.  | Lane 7 Lane 8 Lane 8   |
| Lane 9 Lane 10   |  |
| 4. Measured by:  Name Michael Abers  Title Top Tex Records   | Submitted by:  Name  |
| Address 4301 304h Ave. S.  | Address  |
| City Minneapoly  | City   |
| State MN ZIP 55406  Date (2/8/)2   | State ZIP  |
| Date   | Date4/23/13  |

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.

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.

| Pool Length Ce  | ertification Form  |
|---|--|
| 1. Pool name BWASVI le High Sch   | 100 LMSC Minnesota   |
| Address 600 For Highway 13  |  |
| city Burnsville   | StateZIP5533   |
| 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 experimental | Placement confirmation  Dept. Laser  Other  None  One  Two |
| Lane 1 76 2/4" Lane 2   | Lane 3 76' 2/4" Lane 4                                     |
| Lane 5 Lane 6   | Lane 7 Lane 8  |
| Lane 9 Lane 10  | Lane 11 Lane 12  |
| 4. Measured by: Name Loven Zenlin   | Submitted by: Name   |
| Title Sauction Chair  | Title  |
| Address 9388 Creekwood DV.  | Address  |
| City Eden Raivie  | City   |
| State MN ZIP 55347  | StateZIP   |
| Date 12/8/12  | Date   |
| Maintaining pool laugth and C. C  | 11.00  |

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.

| Po  | ol Length C   | ertificatio                                   | n Form  |
|---|---|---|---|
|   |   |   | LMSC Minnesota  |
| Address 1918 Univ   | are   |   |   |
|   |   |   | State <u>MN</u> ZIP <u>5570</u> Y                       |
| <ol> <li>Measurement parameters (a. Nominal pool length:</li> <li>Moveable bulkhead:</li> <li>Measuring device (see be d. Number of touchpads per (In some cases, two touch</li> </ol>  | low): 25 ya<br>Yes<br>Steel<br>lane at time of measurem | ent:  | None One Two  |
| measurea.   | one): (eet/inches<br>confirmation of bulkhead p         |   | outermost lanes and a center lane must be               |
| Lane loost 211  | Lane 2  | Lane 3  | Cane 4) 1050 F + 13/4"                                  |
|   |   |   | r 2' Lane 8   |
|   |   |   | Lane 12   |
| 4. Measured by:   |   | Submitted by:                                 |   |
| Name Karen Z  |   | Name  |   |
| Title Sanction Cl   | lair?   |   |   |
| Address 9388 Cree   | Kervorl Dr.   |   |   |
| City Eden Prair   | ic  |   |   |
| State MA ZIP  |   | State   | ZIP   |
| Date 3/13/12  |   | 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 comp<br>your pool and submitting this form   | leting this form are found. Only this side needs to b   | on the reverse side.<br>be submitted for your | Please review them before measuring pool certification. |

| . Pool name UNIVERSITY OF   | Muneria                  | LMSC / (inv   |
|---|--------------------------|---|
| ddress 1910 UNIV. Ave   |                          |   |
| ity Minneapolis   |                          |   |
| b. Moveable bulkhead:   |                          | 50 meters Placement confirmation Other None One Two |
| Measurements: (Minimum distances measured) Distances measured in (circle one): feet/i If these measurements are a confirmation of bulk  | nches or meters/centin   | neters outermost lanes and a center lane must be    |
| Lane 1) 15' M/16 Lane   | Lane 3                   | Lanca 75' 2/16                                      |
| Lane 5 Lane 6   | Lane 7                   | Lape 8 3 15 8/16                                    |
| Lane 9 Lane 10  |                          |   |
| Measured by: Name Jim PFL 155 IER   | Submitted by:            |   |
| Title   | Title                    |   |
| Address 43/3 Brilgeron Te   |                          |   |
| City VADNATS HTS-   |                          |   |
| State // ZIP <u>55/27</u>   | State                    | ZIP   |
| Date Dec 4, 2011  | Date                     |   |
| aintaining pool length certification forms is an Len chair of the LMSC. Attach a copy of this form air of the USMS Records and Tabulation Commust be included with meet results sent to the LMS | to record applications i | f the form is not already on file with the          |

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  |   |
|---|---|
| 1. Pool name Minneworks Milke.  | Screen ( FAST LMSC MIN  |
| Address 17000 LAKE ST. EX   | TENSON  |
| City MINNETONKA   | State Mu ZIP 55345  |
| 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  |   |
| Distances measured in (circle one): feet/inches o   | acement only the outermost lanes and a center lane must be    |
| measured. Lane 1 $\frac{75}{75}$ $\frac{6}{16}$ Lane 2 $\frac{75}{16}$ $\frac{3}{16}$ Lane 5 $\frac{75}{16}$ $\frac{3}{16}$   | Lane 3 75 1 16 Lane 4 75 1 16 Lane 7 757 1 16 Lane 8 757 1 16 |
| Lane 9 Lane 10  | Lane 11 Lane 12   |
| 4. Measured by:   | Submitted by:   |
| Name Jim PELISSIER  | Name  |
| Title   | Title   |
| Address 4313 Bridgewood Ter   | Address   |
| City VADUAIS HTS.   | City  |
| State / ZIP 55127   | StateZIP  |
| Date 0c7, 30, 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.   |   |
| 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.  |   |
|   |   |