

N2 AND N3 RE-CERTIFICATION REQUIREMENTS

REQUIREMENTS FOR NATIONAL RE-CERTIFICATION

- Must maintain LSC Certification and participate in LSC meets, verified by LSC Official's Chair
- Must have an advancement or re-certification evaluation that can be used for re-certification.
- A re-certification evaluation for a position shall not be allowed if any advancement or re-certification evaluation can be used for re-certification in the position in the next 18 months.
- For re-certification evaluations, must work a minimum of 4 sessions at an Officials' Qualifying Meet (OQM), and be evaluated over 2 sessions at that meet
- Must have worked at 3 LSC Championships, USA swimming Zones, Sectionals, Futures or other OQMs, minimum of 4 sessions each (only one may be a USA Swimming National Championship meet), in the prior 3 years.
- Re-certification and certification evaluations may be used for re-certification in the positions as follows:
 - Stroke & Turn Judge
 - Re-certify for Stroke & Turn only
 - Administration Official
 - Re-certify for Administrative Official only
 - Chief Judge
 - Will re-certify for CJ and Stroke & Turn
 - Starter
 - Will re-certify for Starter and Stroke & Turn
 - Deck Referee
 - Will re-certify for Deck Referee, CJ and Stroke & Turn
 - Administrative Referee
 - Will re-certify for Admin Referee, Deck Referee, and Stroke & Turn
 - Meet Referee (no certification for Meet Referee)
 - Will re-certify for Admin Referee, Deck Referee, CJ and Stroke & Turn
- Any Advancement evaluation may be used for re-certification for up to 3 years
- Any Re-certification evaluation may be used for re-certification for up to 3 years

REINSTATEMENT OF EXPIRED NATIONAL CERTIFICATION

- Certifications expired less than 3 years: complete the re-certification requirement for that position.
- Certifications expired more than 3 years: complete the certification requirements for the expired position and level
 - i.e., to re-certify for N3 Deck Referee; must meet certification requirements for Stroke & Turn and Deck Referee.

