



Department of New Jersey

Marine Corps League

2022 Department Convention Delegate Registration Form - MCL

Department Convention June 2nd, 3rd & 4th, 2022
Crown Plaza Princeton Convention Center
900 Scudders Mill Road, Plainsboro, NJ, 08536, US

PRE-REGISTRATION FEE IS \$15.00 (Must be in May 15, 2022)

REGISTRATION AT THE CONVENTION IS \$20.00.

1. In accordance with the Department Bylaws, Article One, Section 6 (b): Detachment Delegates and Alternates to the Department Convention shall be determined on the basis of said detachment's membership on record with the Department Paymaster as of fifteen (15) days prior to the opening of the Department Convention. The delegate voting strength of each Detachment shall be as follows: for the **first ten (10) Regular members** , **one (1) Delegate** and **one (1) Alternate** ; for each additional full block of ten (10) Regular members, one (1) Delegate and one (1) Alternate; for a partial number often (10) Regular members, one (1) Delegate and one (1) Alternate. However, no Delegate strength of a Detachment shall be computed by including Associate members or Honorary Members in such Detachment's total membership.
2. Pre-Registration Fees have been set at **Fifteen dollars (\$15)** per Delegate, Alternate Delegate or Associate Member. At convention fee's are \$20. Please make sure membership type is filled.
3. Enclosed is a check # _____ in the amount of \$ _____ made payable to **Dept of NJ MCL** to cover the registration fees of the Delegates, Alternate Delegates and Associate members to the Department Convention.

Make check payable to Dept. of NJ MCL and mail registration form and check to:

Mary Soldano
1 Felicia Court
Flemington, NJ 08822
908-200-9611
webmaster@dnjmcl.org

DELEGATE REGISTRATION

Detachment Name: _____ Detachment #: _____

John Archer LeJeune

Commandant

Membership Type:
Del. Alt. Ass. Dogs

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.
- 17.
- 18.
- 19.

Please print delegates Name(s) and Title(s) clearly
and fill in all appropriate boxes.