## The Sons of The American Legion **Pre-Convention National Executive Committee**

## Held on August 26, 2022

## Resolution

Page 1 of 1

No.: S.A.L. Resolution 1 - Pre-Convention, 2022

Title: Endorsement of John R. Cook (NH) for National Vice Commander

**Origin:** Detachment of New Hampshire

WHEREAS, the Sons of The American Legion is a program of The American Legion comprised of male descendants of Veterans; and

WHEREAS, the National Executive Committee of the Sons of The American Legion requires that candidates for national elective office in the Sons of The American Legion be presented to the National body by resolution; and

WHEREAS, John R. Cook has distinguished himself as capable and willing to represent the Detachment of New Hampshire as an elected national officer by his dedication and sacrifice for the good of The American Legion Family; now, therefore, be it

RESOLVED, by the National Executive Committee of the Sons of The American Legion in regular meeting assembled in Milwaukee, Wisconsin on August 26, 2022, that the Sons of The American Legion Detachment of New Hampshire hereby endorses John R. Cook for the high office of National Vice Commander at such future time and year as may become available; and be it further

RESOLVED, that the above resolution was endorsed by the Detachment of New Hampshire and the Department of New Hampshire with indicated National action submitted for the local resolving clause. The signatures of the Detachment Commander, John Hook, and Department Commander, William Roy, are on the submitted resolution.

Subcommittee on Resolutions Recommendation	Committee/Commission, Chairman Name, and Signature
Approved □	William M. Clancy, III [email vote on 08/23/2022] WILLIAM M. CLANCY, III (NY), Chairman Internal Affairs Commission
Rejected □	
Referred to: $\Box$	
Other Action ■ Received and filed	
Signatura Chairman Subcommittee on Pacalutions	
Signature Chairman, Subcommittee on Resolutions	
Nedley C. Fox[mtg. on 08/26/2022]	
NEDLEY C. FOX (CA), Chairman	

Subcommittee on Resolutions