

OFFICE OF THE ELECTION SUPERVISOR  
*for the* INTERNATIONAL BROTHERHOOD OF TEAMSTERS  
1990 M STREET, N.W., SUITE 650  
WASHINGTON, D.C. 20036  
844-428-8683 TOLL FREE  
electionsupervisor@ibtvote.org  
www.ibtvote.org

Richard W. Mark  
*Election Supervisor*

**CERTIFICATION OF CANDIDATE ACCREDITATION**

On December 15, 2020, petitions were submitted to the Office of the Election Supervisor by the Vairma-Herrera Teamster Power Slate. The petitions requested certification of the following member as an accredited candidate for the office named below:

MEMBER OF VAIRMA-HERRERA TEAMSTER POWER SLATE SEEKING ACCREDITED CANDIDATE STATUS	
CANDIDATE	OFFICE SOUGHT
John Scarcy	Western Region Vice President

The procedure for accreditation is stated in Article X of the *Rules for the 2020-2021 IBT International Union Delegate and Officer Election (“2021 Rules”)* and in the July 31, 2020 Advisory on Accreditation of Candidates and Publication of Campaign Literature in *The Teamster*.

On June 1, 2020, the Election Supervisor announced the following accredited candidate petition signature requirements:

ACCREDITATION PETITION SIGNATURE REQUIREMENTS	
OFFICE	SIGNATURES NEEDED
Union-Wide	32,533
Regional Offices	
Central	8,727
Eastern	8,805
Southern	3,006
Western	9,189
Canada	2,807

The Vairma-Herrera Teamster Power Slate delivered petitions bearing 11,197 signatures for John Scarcy. The Scarcy Campaign also captured 364 verified electronic signatures using the Election Supervisor’s on-line petition system prior to the December 15, 2020 deadline.

The Office of the Election Supervisor has reviewed the submitted petition signatures using a statistical sampling method and has determined that the petitions contain more than the minimum number of complete, valid signatures to accredit Mr. Searcy.

Pursuant to Article X of the *2021 Rules*, the Election Supervisor certifies John Searcy as an accredited candidate for Western Region IBT office.

Dated: January 4, 2021  
Washington, D.C.



Richard W. Mark  
Election Supervisor