



**Univision Local Media  
Political Advertising Inquiry Record:  
Candidate Ads**



Instructions: Univision personnel must complete this form for any request (whether oral and written) for broadcast time to be used by or on behalf of a candidate for public office. A response is required for all questions. A copy of this form, together with other relevant documents (e.g., a completed NAB PB-19, Wide Orbit Order(s)) must be uploaded to the online public inspection file(s) for the applicable station(s). Please complete a separate form for each station.

| <b>Inquiry</b>  | <b>Response</b>   |
|---|---|
| Call Letters of Station   | WLTW-DT   |
| Date of Request   | May 23rd, 2024  |
| Name of Candidate   | JAMES REYES   |
| Name of Candidate's Authorized Committee  | JAMES REYES CAMPAIGN  |
| Office Sought (incl. geography, e.g., National, Chicago Mayor; US House CA-33)        | Miami-Dade Sheriff<br>Miami   |
| Type of Election  | Special   |
| Date of Election  | August 20th, 2024   |
| Agency Requesting Time  | Agency Name: Edge Communication<br>Contact Name: Christian Ulvert<br>Phone Number: 7867624990<br>Address: 1742 W Flagler St, Miami, Florida, 33135, United States |
| Candidate/Authorized Committee Contact Information                                    | Contact Name: JAMES REYES CAMPAIGN<br>Phone Number: 786 762-4990<br>Address: 1742 W Flagler St, Miami, Florida, 33135, United States                              |
| Name of Treasurer of Authorized Committee   | Contact Name: MARIA KUHN<br>Phone Number: N/A   |
| Did the candidate or authorized committee submit a copy of NAB PB-19 (candidate ads)? | Yes   |

| Inquiry  | Response   |
|--|--|
| Did the candidate complete the “Federal Candidate Certification” on NAB PB-19? | N/A - Candidate is running for state or local office |
| Disposition of Request   | Accepted   |
| First and Last Name of Employee Completing this Form                           | ARLENE JORDAN  |
| Date Form Completed  | May 23rd, 2024                                       |