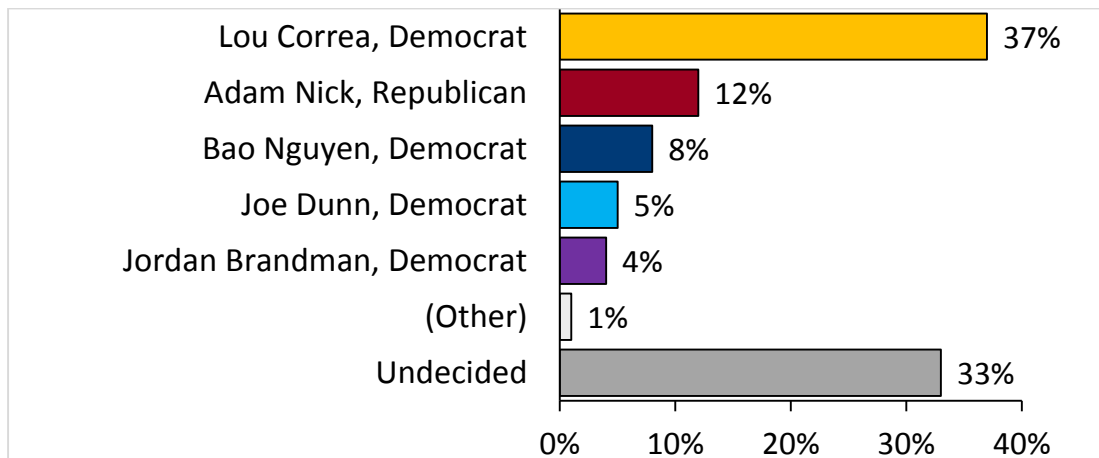


TO: Correa for Congress
FROM: Paul Maslin and John Fairbank, FM3 Research
RE: Survey Results
DATE: December 18, 2015

A survey of likely June 2016 Primary election voters in California's 46th Congressional District shows Lou Correa, a Democrat, with a significant lead over all candidates in the field (Figure 1).¹ Correa leads all candidates, including Republican Adam Nick by 25 percentage points and all other candidates by roughly 30 percentage points.

Figure 1: Primary Election Vote for CA Congressional District 46



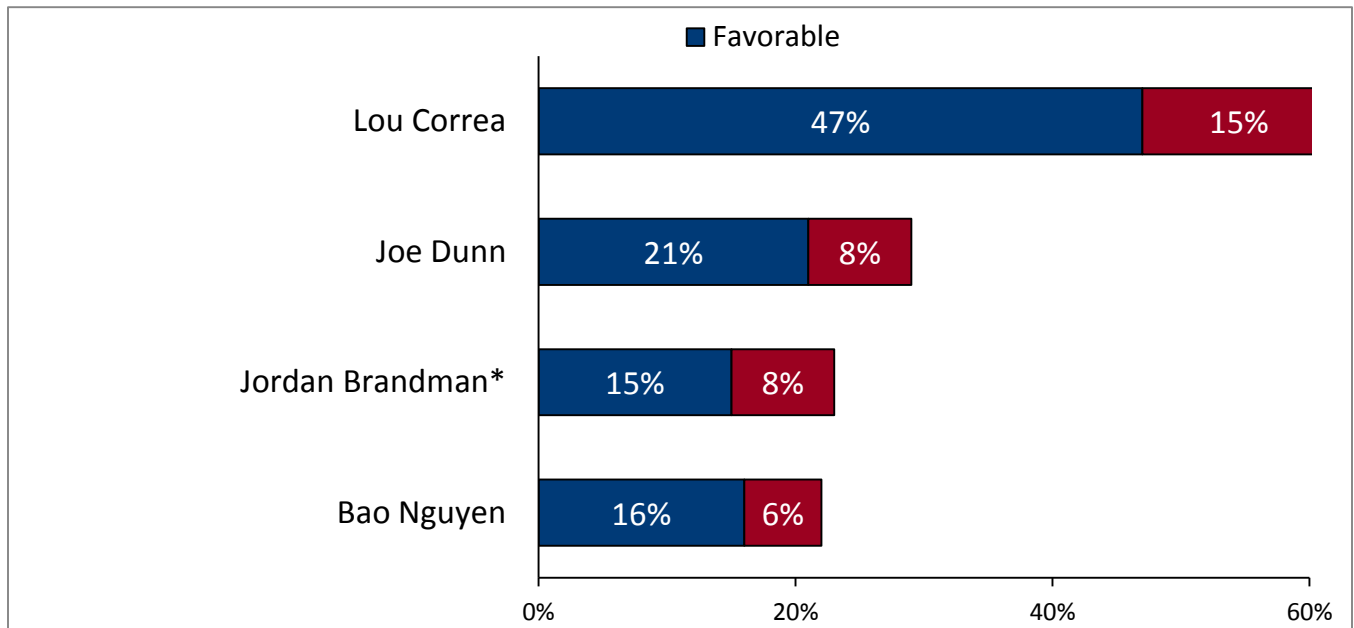
This support is evident across most of the District's demographic groups including men, women, union members, nonunion members, whites, nonwhites, all age groups and in the two largest cities in the District – Anaheim and Santa Ana.

¹ **Methodology:** A telephone survey among 405 voters likely to vote in the June primary shows Lou Correa in a strong position leading a multi-candidate field by a wide margin. The survey was conducted from December 13-16, 2015 from a voter list and has a margin of error of +/- 4.9%.

After hearing positive paragraphs about each of the Democrats, Correa’s support increased to 43%. Nick remained in second place at 12% and the other three Democrats remained in the single digits, with Nguyen and Dunn each winning 7% support.

Of the four potential Democratic candidates, Correa is by far the best known and enjoys a far superior favorable rating to the others (**Figure 2**):

Figure 2: Favorability of Candidates for CA Congressional District 46



*Brandman announced he was not running for Congress during the final night of interviewing—the public news of his decision did not break until after the survey was completed.

As a result of this strong name recognition and favorable standing, Correa enjoys a huge lead over the other Democrats—in fact, they also trail a potential Republican candidate—Adam Nick—in the June primary, where of course the top two candidates, regardless of party affiliation, will advance to the general election.