Field Dates: February 20-23, 2014
Margin of Error: $\pm 3.1 \%$

Do you (ROTATED) agree or disagree that pastors and churches should challenge the Obama administration when religious liberty is threatened? (PROBED: And would that be STRONGLY or SOMEWHAT agree/disagree?)

| $\mathbf{6 1 \%}$ | TOTAL AGREE (NET) |
| :--- | :--- |
| $41 \%$ | STRONGGY AGREE |
| $20 \%$ | SOMEWHAT AGREE |
|  |  |
| $\mathbf{2 8 \%}$ | TOTAL DISAGREE (NET) |
| $13 \%$ | SOMEWHAT DISAGREE |
| $15 \%$ | STRONGLY DISAGREE |
| $9 \%$ | DO NOT KNOW/CANNOT JUDGE (VOL.) |
| $2 \%$ | REFUSED (VOL.) |

The Family Research Council commissioned the polling company, inc./WomanTrend to conduct a survey of 1,000 Americans adults on February 20-23, 2014 at a Computer Assisted Telephone Interviewing (CATI) phone facility using live callers. The survey had a dual-frame sampling design using both landlines and cell phones.

The sample was drawn from two independent non-overlapping sample frames, one for landlines and one for cell phones. The sample was drawn utilizing a Random Digit Dial (RDD) in which phone numbers were generated by a computer to ensure that every household in the sample had an equal chance to be surveyed.

Sampling controls were used to ensure that a proportional and representative number of adults were interviewed from such demographic groups as age, gender, race and ethnicity, and geographic region. Further information on sampling procedures is available upon request.

The margin of error is calculated at $+/-3.1 \%$ at the $95 \%$ confidence level, meaning that in 19 out of 20 cases, the results obtained would differ by no more than three point one percentage points in either direction if the entire adult population nationwide were to be surveyed. Margins of error for subgroups are higher.

