GALLUP NEWS SERVICE

BUDGET SEQUESTRATION III AND CONGRESSIONAL PAY

Results are based on telephone interviews with 1,025 national adults, aged 18+, conducted April 6-7, 2013. For results based on the total sample of National Adults, one can say with 95% confidence that the margin of error is ± 4 percentage points.

For results based on the sample of 541 national adults in Form A and 484 national adults in Form B, the margins of sampling error are ±6 percentage points.

Interviews are conducted with respondents on landline telephones and cellular phones, with interviews conducted in Spanish for respondents who are primarily Spanish-speaking. Each sample of national adults includes a minimum quota of 50% cell phone respondents and 50% landline respondents, with additional minimum quotas by region. Landline telephone numbers are chosen at random among listed telephone numbers. Cell phones numbers are selected using random digit dial methods. Landline respondents are chosen at random within each household on the basis of which member had the most recent birthday.

Samples are weighted to correct for unequal selection probability, non-response, and double coverage of landline and cell users in the two sampling frames. They are also weighted to match the national demographics of gender, age, race, Hispanic ethnicity, education, region, population density, and phone status (cell phone-only/landline only/both, cell phone mostly, and having an unlisted landline number). Demographic weighting targets are based on

3. Do you think members of Congress should or should not voluntarily return 5% of their salary?() **\$J5 nB EMC / 0 1 108.02 *BD**

BASED ON 541 NATIONAL ADULTS IN FORM A

q39.0x1
67378
p19.07
650.98
96
11.52
rep1q1q39.0x1
q39.0x1
q30.0x1

<th q30

2013 Apr 6-7

78