

National Survey Results

Q1 I'd like to ask you some questions about something we use everyday: GPS. GPS stands for Global Positioning System. GPS is an incredible technology that has become increasingly important to our day-to-day lives. We rely on this single network of satellite-based signals when we use apps like Google Maps, track deliveries or shipments from the Post Office, and help first responders to find people in emergencies. GPS powers much of our nation's critical infrastructure, including electricity, telecommunications, public safety, and banking. Every flight you take relies on it. And most importantly, our national security depends on it too. A day without GPS would wreak havoc. How much have you seen, heard or read recently about GPS: a lot, some, not too much, or nothing at all?

<i>A lot</i>	16%
<i>Some</i>	25%
<i>Not too much</i>	28%
<i>Nothing at all</i>	29%
<i>Not sure</i>	2%

Q2 Currently, the United States has no backup to this single network if there is a GPS outage or GPS signals are obstructed. The Federal Communications Commission or FCC is considering a proposal that could change this. If adopted, the proposal would create a ground-based complement and backup to GPS. This would help ensure that we can rely on accurate location and timing services, even if GPS is unavailable, at no cost to taxpayers. Would you support or oppose the creation of a ground-based complement and backup system to GPS?

<i>Support</i>	60%
<i>Oppose</i>	6%
<i>Not sure</i>	34%

Q3 Now I'm going to give you some reasons why the government should approve this proposal to build a backup system to GPS, and after each one, ask you if you find it a very convincing, somewhat convincing, or not a convincing reason to support it. Here's the first one: Our public safety and national interests rely on this technology. And our adversaries know that. They have built and use systems to disable GPS and it's happening around the world on a daily basis. But the US does not have a backup and complement to this system and China is already ahead of the US in building out their own backup systems. The US cannot fall behind China and others and should move forward with a complement and backup system to GPS. Do you find this a very convincing, somewhat convincing, or not a convincing reason to support building a backup system to GPS?

<i>Very convincing</i>	44%
<i>Somewhat convincing</i>	37%
<i>Not convincing</i>	12%
<i>Not sure</i>	7%

Q4 Here's the next one: Our public safety and national interests rely on this technology. In fact, most every industry in the US relies upon it. And our adversaries know that. They have built and use systems to disable GPS and it's happening around the world on a daily basis. But the US does not have a backup and complement to this system. The US cannot leave itself so vulnerable to a technology that underpins our economy and security. This is an urgent national security need for America. Do you find this a very convincing, somewhat convincing, or not a convincing reason to support building a backup system to GPS?

<i>Very convincing</i>	47%
<i>Somewhat convincing</i>	35%
<i>Not convincing</i>	12%
<i>Not sure</i>	7%

Q5 Here's the next one: The lack of a backup to GPS is a national security concern. Officials across the government and industry are sounding the alarm as GPS vulnerabilities like spoofing and jamming become more widespread. China is already ahead of the US and are building backup systems. Exploring alternatives to enhance this vital service is crucial for safeguarding American commerce, public safety, and national security. Do you find this a very convincing, somewhat convincing, or not a convincing reason to support building a backup system to GPS?

Very convincing 47%
Somewhat convincing 34%
Not convincing 12%
Not sure 7%

Q6 Public safety professionals including first responders use GPS to locate you when you need it most. But what if GPS goes down or it cannot locate you? The US has no backup to GPS. Firefighters and other public safety officials say a complementary system would enhance the availability and accuracy of data they use to find you in a crisis. They want the FCC to move forward on a proposal that would build out a backup and complementary GPS system. Do you find this a very convincing, somewhat convincing, or not a convincing reason to support building a backup system to GPS?

Very convincing 54%
Somewhat convincing 29%
Not convincing 11%
Not sure 6%

Q7 Here's the next one: Americans rely on GPS for daily life, from agriculture and infrastructure to public safety and banking. But the US has no widescale backup to GPS. A GPS outage of one day would cost our economy about \$1.6 billion. The FCC should move forward on a proposal to build out a backup and complementary GPS system using the technology in your cellphone today that would provide insurance and resiliency if GPS went down—at no cost to you. Do you find this a very convincing, somewhat convincing, or not a convincing reason to support building a backup system to GPS?

Very convincing 48%
Somewhat convincing 33%
Not convincing 13%
Not sure 7%

Q8 Here's the next one: Building a ground-based backup to GPS is critical for the US economy and national security. A Virginia-based company has proposed to build this technology and at the same time, open up much needed airwaves for 5G broadband—at no cost to taxpayers. Do you find this a very convincing, somewhat convincing, or not a convincing reason to support building a backup system to GPS?

Very convincing 40%
Somewhat convincing 34%
Not convincing 19%
Not sure 7%

Q9 Having heard some more information, generally speaking, do you agree or disagree that creating a backup GPS system is an urgent national security need?

Agree 68%
Disagree 12%
Not sure 20%

Q10 Having heard some more information, let me ask you again: The Federal Communications Commission or FCC is considering a proposal to create a ground-based complement and backup to GPS. This would help ensure that we can rely on accurate location and timing services, even if GPS is unavailable. Would you support or oppose the creation of a ground-based complement and backup system to GPS?

Support 64%
Oppose 7%
Not sure 29%

Q11 In the 2024 election for President, did you vote for Republican Donald Trump, Democrat Kamala Harris, someone else, or did you not vote in the election?

Donald Trump 48%
Kamala Harris 46%
Someone else / Did not vote 6%

Q12 If you are a woman, press 1. If a man, press 2. If you are gender non-binary, press 3.

Woman 52%
Man 46%
Gender non-binary 2%

Q13 If you are a Democrat, press 1. If a Republican, press 2. If an independent, press 3.

Democrat 37%
Republican 36%
Independent 27%

Q14 If you are Hispanic or Latino, press 1. If white, press 2. If African-American, press 3. If other, press 4.

Hispanic or Latino 10%
White 71%
African-American 12%
Other 7%

Q15 If you are 18-29 years old, press 1. If 30-45, press 2. If 46-65, press 3. If older than 65, press 4.

18 to 29 13%
30 to 45 26%
46 to 65 34%
Older than 65 27%

Q16 What is the highest level of education you have received: high school graduate or less, some college but did not finish, 2-year college degree, 4-year college degree, or post-graduate degree?

High school graduate or less 24%
Some college but did not finish 23%
2-year college degree 13%
4-year college degree 24%
Post-graduate degree 16%

Q17 Mode

Landline 40%
Text 60%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
Amount Seen / Heard / Read About GPS				
A lot	16%	19%	14%	10%
Some	25%	25%	25%	24%
Not too much	28%	27%	29%	29%
Nothing at all	29%	27%	30%	34%
Not sure	2%	2%	2%	2%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
Creation of Ground-Based Backup System to GPS Support / Oppose				
Support	60%	58%	62%	55%
Oppose	6%	7%	5%	13%
Not sure	34%	35%	33%	33%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No				
Very convincing	44%	46%	43%	34%
Somewhat convincing	37%	35%	40%	33%
Not convincing	12%	12%	11%	22%
Not sure	7%	7%	6%	11%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No				
Very convincing	47%	48%	46%	43%
Somewhat convincing	35%	34%	39%	20%
Not convincing	12%	12%	10%	23%
Not sure	7%	7%	6%	14%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
Lack of GPS Backup is Security Concern Convincing Reason to Support GPS Backup Yes / No				
Very convincing	47%	50%	45%	43%
Somewhat convincing	34%	31%	38%	18%
Not convincing	12%	11%	12%	25%
Not sure	7%	7%	5%	14%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No				
Very convincing	54%	49%	60%	43%
Somewhat convincing	29%	34%	26%	22%
Not convincing	11%	11%	10%	23%
Not sure	6%	6%	4%	12%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No				
Very convincing	48%	46%	50%	42%
Somewhat convincing	33%	31%	34%	26%
Not convincing	13%	16%	9%	18%
Not sure	7%	6%	7%	14%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No				
Very convincing	40%	38%	41%	36%
Somewhat convincing	34%	35%	33%	25%
Not convincing	19%	19%	19%	26%
Not sure	7%	8%	7%	13%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
Creating Backup GPS System is Urgent National Security Need Agree / Disagree				
Agree	68%	69%	70%	50%
Disagree	12%	13%	10%	19%
Not sure	20%	18%	20%	31%

	Base	2024 Vote		
		Donald Trump	Kamala Harris	Someone else / Did not vote
Informed Creation of Ground-Based Backup System to GPS Support / Oppose				
Support	64%	62%	68%	57%
Oppose	7%	7%	5%	13%
Not sure	29%	31%	27%	31%

	Base	Gender		
		Woman	Man	Gender non-binary
Amount Seen / Heard / Read About GPS				
A lot	16%	12%	22%	10%
Some	25%	25%	25%	24%
Not too much	28%	31%	24%	38%
Nothing at all	29%	31%	27%	22%
Not sure	2%	1%	2%	6%

	Base	Gender		
		Woman	Man	Gender non-binary
Creation of Ground-Based Backup System to GPS Support / Oppose				
Support	60%	56%	65%	39%
Oppose	6%	5%	7%	31%
Not sure	34%	39%	28%	30%

	Base	Gender		
		Woman	Man	Gender non-binary
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No				
Very convincing	44%	46%	42%	28%
Somewhat convincing	37%	35%	41%	16%
Not convincing	12%	11%	12%	48%
Not sure	7%	8%	6%	8%

	Base	Gender		
		Woman	Man	Gender non-binary
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No				
Very convincing	47%	49%	45%	26%
Somewhat convincing	35%	34%	38%	15%
Not convincing	12%	10%	12%	51%
Not sure	7%	7%	6%	9%

	Base	Gender		
		Woman	Man	Gender non-binary
Lack of GPS Backup is Security Concern Convincing Reason to Support GPS Backup Yes / No				
Very convincing	47%	48%	48%	27%
Somewhat convincing	34%	35%	33%	20%
Not convincing	12%	10%	13%	45%
Not sure	7%	7%	6%	8%

	Base	Gender		
		Woman	Man	Gender non-binary
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No				
Very convincing	54%	60%	48%	41%
Somewhat convincing	29%	24%	36%	17%
Not convincing	11%	10%	11%	34%
Not sure	6%	7%	4%	9%

	Base	Gender		
		Woman	Man	Gender non-binary
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No				
Very convincing	48%	52%	44%	32%
Somewhat convincing	33%	30%	36%	18%
Not convincing	13%	12%	13%	41%
Not sure	7%	7%	6%	10%

	Base	Gender		
		Woman	Man	Gender non-binary
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No				
Very convincing	40%	42%	38%	30%
Somewhat convincing	34%	33%	35%	15%
Not convincing	19%	17%	20%	43%
Not sure	7%	8%	6%	12%

	Base	Gender		
		Woman	Man	Gender non-binary
Creating Backup GPS System is Urgent National Security Need Agree / Disagree				
Agree	68%	70%	68%	52%
Disagree	12%	11%	12%	30%
Not sure	20%	20%	20%	18%

	Base	Gender		
		Woman	Man	Gender non-binary
Informed Creation of Ground-Based Backup System to GPS Support / Oppose				
Support	64%	64%	66%	45%
Oppose	7%	5%	8%	22%
Not sure	29%	31%	26%	33%

	Base	Party		
		Democrat	Republican	Independent
Amount Seen / Heard / Read About GPS				
A lot	16%	16%	18%	15%
Some	25%	23%	25%	27%
Not too much	28%	30%	27%	27%
Nothing at all	29%	30%	28%	29%
Not sure	2%	1%	3%	1%

	Base	Party		
		Democrat	Republican	Independent
Creation of Ground-Based Backup System to GPS Support / Oppose				
Support	60%	69%	56%	52%
Oppose	6%	5%	7%	7%
Not sure	34%	25%	37%	41%

	Base	Party		
		Democrat	Republican	Independent
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No				
Very convincing	44%	53%	45%	29%
Somewhat convincing	37%	33%	39%	42%
Not convincing	12%	9%	9%	21%
Not sure	7%	5%	7%	9%

	Base	Party		
		Democrat	Republican	Independent
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No				
Very convincing	47%	55%	48%	32%
Somewhat convincing	35%	32%	38%	37%
Not convincing	12%	6%	10%	21%
Not sure	7%	6%	4%	10%

	Base	Party		
		Democrat	Republican	Independent
Lack of GPS Backup is Security Concern Convincing Reason to Support GPS Backup Yes / No				
Very convincing	47%	52%	51%	37%
Somewhat convincing	34%	33%	34%	35%
Not convincing	12%	8%	11%	20%
Not sure	7%	7%	4%	9%

	Base	Party		
		Democrat	Republican	Independent
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No				
Very convincing	54%	62%	52%	44%
Somewhat convincing	29%	24%	32%	34%
Not convincing	11%	8%	12%	14%
Not sure	6%	6%	4%	7%

	Base	Party		
		Democrat	Republican	Independent
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No				
Very convincing	48%	54%	50%	36%
Somewhat convincing	33%	32%	32%	34%
Not convincing	13%	9%	13%	19%
Not sure	7%	5%	5%	11%

	Base	Party		
		Democrat	Republican	Independent
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No				
Very convincing	40%	48%	38%	31%
Somewhat convincing	34%	29%	37%	36%
Not convincing	19%	16%	20%	23%
Not sure	7%	7%	6%	11%

	Base	Party		
		Democrat	Republican	Independent
Creating Backup GPS System is Urgent National Security Need Agree / Disagree				
Agree	68%	72%	71%	60%
Disagree	12%	10%	13%	12%
Not sure	20%	18%	16%	27%

	Base	Party		
		Democrat	Republican	Independent
Informed Creation of Ground-Based Backup System to GPS Support / Oppose				
Support	64%	72%	63%	55%
Oppose	7%	5%	7%	8%
Not sure	29%	23%	30%	37%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
Amount Seen / Heard / Read About GPS					
A lot	16%	23%	15%	19%	16%
Some	25%	17%	25%	33%	19%
Not too much	28%	37%	28%	25%	20%
Nothing at all	29%	18%	31%	23%	36%
Not sure	2%	5%	1%	1%	9%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
Creation of Ground- Based Backup System to GPS Support / Oppose					
Support	60%	53%	61%	68%	45%
Oppose	6%	10%	5%	8%	17%
Not sure	34%	37%	35%	24%	38%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No					
Very convincing	44%	36%	44%	57%	27%
Somewhat convincing	37%	33%	40%	24%	37%
Not convincing	12%	17%	9%	16%	25%
Not sure	7%	14%	6%	2%	10%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No					
Very convincing	47%	47%	47%	54%	27%
Somewhat convincing	35%	21%	38%	31%	36%
Not convincing	12%	20%	9%	13%	23%
Not sure	7%	11%	6%	2%	14%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
Lack of GPS Backup is Security Concern Convincing Reason to Support GPS Backup Yes / No					
Very convincing	47%	63%	46%	55%	28%
Somewhat convincing	34%	10%	37%	30%	35%
Not convincing	12%	19%	11%	12%	23%
Not sure	7%	8%	7%	2%	14%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No					
Very convincing	54%	49%	54%	66%	38%
Somewhat convincing	29%	23%	32%	18%	27%
Not convincing	11%	23%	8%	14%	24%
Not sure	6%	5%	6%	2%	11%

	Base	Race			
		Hispanic or Latino	White	African-American	Other
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No					
Very convincing	48%	48%	47%	63%	34%
Somewhat convincing	33%	23%	36%	22%	27%
Not convincing	13%	17%	11%	13%	24%
Not sure	7%	12%	6%	2%	15%

	Base	Race			
		Hispanic or Latino	White	African-American	Other
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No					
Very convincing	40%	42%	38%	55%	23%
Somewhat convincing	34%	34%	36%	21%	24%
Not convincing	19%	13%	18%	20%	37%
Not sure	7%	11%	7%	3%	15%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
Creating Backup GPS System is Urgent National Security Need Agree / Disagree					
Agree	68%	59%	71%	80%	36%
Disagree	12%	18%	10%	9%	30%
Not sure	20%	23%	20%	11%	34%

	Base	Race			
		Hispanic or Latino	White	African- American	Other
Informed Creation of Ground-Based Backup System to GPS Support / Oppose					
Support	64%	59%	66%	71%	43%
Oppose	7%	11%	5%	6%	19%
Not sure	29%	30%	29%	23%	37%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
Amount Seen / Heard / Read About GPS					
A lot	16%	16%	18%	17%	14%
Some	25%	28%	19%	27%	28%
Not too much	28%	20%	29%	28%	30%
Nothing at all	29%	35%	32%	27%	26%
Not sure	2%	2%	2%	0%	2%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
Creation of Ground-Based Backup System to GPS Support / Oppose					
Support	60%	58%	58%	61%	61%
Oppose	6%	11%	8%	5%	5%
Not sure	34%	31%	34%	34%	34%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No					
Very convincing	44%	36%	35%	43%	56%
Somewhat convincing	37%	36%	40%	41%	30%
Not convincing	12%	19%	18%	10%	6%
Not sure	7%	9%	7%	6%	8%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No					
Very convincing	47%	37%	38%	46%	59%
Somewhat convincing	35%	29%	38%	40%	29%
Not convincing	12%	21%	17%	8%	7%
Not sure	7%	12%	7%	6%	5%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
Lack of GPS Backup is Security Concern					
Convincing Reason to Support GPS Backup					
Yes / No					
Very convincing	47%	46%	33%	49%	59%
Somewhat convincing	34%	27%	41%	34%	28%
Not convincing	12%	21%	18%	10%	7%
Not sure	7%	6%	8%	7%	6%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No					
Very convincing	54%	50%	48%	52%	64%
Somewhat convincing	29%	28%	29%	33%	25%
Not convincing	11%	18%	15%	8%	7%
Not sure	6%	4%	7%	7%	4%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No					
Very convincing	48%	41%	47%	43%	58%
Somewhat convincing	33%	23%	32%	38%	30%
Not convincing	13%	26%	15%	11%	7%
Not sure	7%	11%	6%	7%	5%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No					
Very convincing	40%	35%	32%	40%	50%
Somewhat convincing	34%	29%	34%	34%	34%
Not convincing	19%	24%	26%	19%	10%
Not sure	7%	12%	8%	7%	5%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
Creating Backup GPS System is Urgent National Security Need Agree / Disagree					
Agree	68%	63%	62%	71%	73%
Disagree	12%	18%	15%	11%	7%
Not sure	20%	19%	23%	18%	19%

	Base	Age			
		18 to 29	30 to 45	46 to 65	Older than 65
Informed Creation of Ground-Based Backup System to GPS Support / Oppose					
Support	64%	62%	59%	68%	67%
Oppose	7%	5%	9%	6%	6%
Not sure	29%	33%	32%	26%	28%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Amount Seen / Heard / Read About GPS						
A lot	16%	17%	13%	17%	20%	16%
Some	25%	19%	35%	21%	24%	25%
Not too much	28%	31%	22%	31%	29%	27%
Nothing at all	29%	31%	30%	29%	26%	29%
Not sure	2%	2%	1%	1%	1%	3%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Creation of Ground-Based Backup System to GPS Support / Oppose						
Support	60%	60%	58%	62%	58%	63%
Oppose	6%	8%	4%	10%	7%	5%
Not sure	34%	32%	39%	28%	35%	32%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No						
Very convincing	44%	57%	39%	50%	35%	42%
Somewhat convincing	37%	26%	45%	30%	43%	39%
Not convincing	12%	8%	8%	17%	17%	14%
Not sure	7%	9%	9%	2%	5%	6%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No						
Very convincing	47%	55%	42%	53%	38%	48%
Somewhat convincing	35%	26%	41%	28%	41%	38%
Not convincing	12%	10%	8%	17%	16%	8%
Not sure	7%	9%	9%	2%	5%	6%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Lack of GPS Backup is Security Concern Convincing Reason to Support GPS Backup Yes / No						
Very convincing	47%	55%	43%	55%	40%	48%
Somewhat convincing	34%	22%	37%	32%	37%	39%
Not convincing	12%	11%	13%	12%	17%	8%
Not sure	7%	12%	7%	1%	6%	5%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No						
Very convincing	54%	53%	51%	57%	54%	58%
Somewhat convincing	29%	28%	32%	31%	28%	28%
Not convincing	11%	8%	11%	11%	14%	11%
Not sure	6%	11%	5%	2%	5%	3%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No						
Very convincing	48%	49%	53%	49%	39%	49%
Somewhat convincing	33%	31%	29%	31%	37%	34%
Not convincing	13%	11%	8%	18%	18%	11%
Not sure	7%	9%	9%	1%	5%	6%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No						
Very convincing	40%	43%	39%	49%	29%	44%
Somewhat convincing	34%	32%	38%	29%	34%	32%
Not convincing	19%	14%	14%	20%	29%	19%
Not sure	7%	12%	9%	2%	7%	5%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Creating Backup GPS System is Urgent National Security Need Agree / Disagree						
Agree	68%	76%	64%	73%	64%	68%
Disagree	12%	14%	10%	14%	12%	9%
Not sure	20%	10%	26%	13%	24%	23%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Informed Creation of Ground-Based Backup System to GPS Support / Oppose						
Support	64%	69%	62%	64%	61%	68%
Oppose	7%	6%	3%	12%	10%	3%
Not sure	29%	25%	35%	24%	29%	29%

	Base	Mode	
		Landline	Text
Amount Seen / Heard / Read About GPS			
A lot	16%	14%	18%
Some	25%	21%	28%
Not too much	28%	33%	25%
Nothing at all	29%	31%	28%
Not sure	2%	2%	2%

	Base	Mode	
		Landline	Text
Creation of Ground-Based Backup System to GPS Support / Oppose			
Support	60%	61%	59%
Oppose	6%	8%	5%
Not sure	34%	31%	36%

	Base	Mode	
		Landline	Text
US Cannot Fall Behind Other Countries Convincing Reason to Support GPS Backup Yes / No			
Very convincing	44%	58%	33%
Somewhat convincing	37%	28%	44%
Not convincing	12%	10%	14%
Not sure	7%	4%	9%

	Base	Mode	
		Landline	Text
US Can't Leave Itself Vulnerable Convincing Reason to Support GPS Backup Yes / No			
Very convincing	47%	55%	40%
Somewhat convincing	35%	29%	40%
Not convincing	12%	11%	12%
Not sure	7%	5%	8%

	Base	Mode	
		Landline	Text
Lack of GPS Backup is Security Concern Convincing Reason to Support GPS Backup Yes / No			
Very convincing	47%	57%	41%
Somewhat convincing	34%	27%	38%
Not convincing	12%	11%	13%
Not sure	7%	5%	8%

	Base	Mode	
		Landline	Text
First Responders Use GPS Convincing Reason to Support GPS Backup Yes / No			
Very convincing	54%	61%	49%
Somewhat convincing	29%	26%	32%
Not convincing	11%	9%	12%
Not sure	6%	3%	7%

	Base	Mode	
		Landline	Text
Americans Rely on GPS Convincing Reason to Support GPS Backup Yes / No			
Very convincing	48%	56%	43%
Somewhat convincing	33%	30%	34%
Not convincing	13%	11%	14%
Not sure	7%	3%	9%

	Base	Mode	
		Landline	Text
GPS Backup Critical for Economy and Security Convincing Reason to Support GPS Backup Yes / No			
Very convincing	40%	46%	36%
Somewhat convincing	34%	28%	37%
Not convincing	19%	20%	19%
Not sure	7%	5%	9%

	Base	Mode	
		Landline	Text
Creating Backup GPS System is Urgent National Security Need Agree / Disagree			
Agree	68%	70%	67%
Disagree	12%	13%	11%
Not sure	20%	17%	21%

	Base	Mode	
		Landline	Text
Informed Creation of Ground-Based Backup System to GPS Support / Oppose			
Support			
Oppose			
Not sure			
	64%	67%	63%
	7%	7%	6%
	29%	26%	31%