USA TODAY/GALLUP POLL

NEW AIRPORT SECURITY MEASURES

5. (Asked of those who have taken two or more air trips in the past year) As you may know, passengers may choose to undergo a full-body pat down rather than undergoing a full-body scan. The pat down goes beyond what airport security officials have done in the past and could involve touching any part of a passenger's body. Have you, personally, undergone a full-body pat down at an airport this year, or not?

BASED ON --757-- ADULTS WHO HAVE FLOWN TWO OR MORE TIMES IN THE PAST YEAR

	Yes, have	No, have not	No opinion
2010 Nov 19-21	15	85	*

6. (Asked of those who have taken two or more air trips in the past year) Were you /Would you be] bothered by going through a full-body pat down, or not bothered? (If "bothered", ask:) [Were you / Would you be] angry or not angry?

BASED ON --757-- ADULTS WHO HAVE FLOWN TWO OR MORE TIMES IN THE PAST YEAR

	<u>Angry</u>	Bothered, not angry	Not bothered	No <u>opinion</u>
2010 Nov 19-21	29	28	42	1

7. (Asked of those who have taken two or more air trips in the past year) Which search method are you more likely to choose when going through a security checkpoint – [ROTATED: a full-body scan (or) a full-body pat down]?

BASED ON --757-- ADULTS WHO HAVE FLOWN TWO OR MORE TIMES IN THE PAST YEAR

	Full-body scan	Full-body pat down	<u>No opinion</u>
2010 Nov 19-21	75	22	3

8. (Asked of those who have taken two or more air trips in the past year) Do you think – [RANDOM ORDER]—are more effective or not more effective than previous search methods at preventing terrorists from smuggling dangerous objects or explosives on board airplanes?

BASED ON --757-- ADULTS WHO HAVE FLOWN TWO OR MORE TIMES IN THE PAST YEAR

A. Full-body scans of passengers

	More effective	Not more effective	No opinion		
2010 Nov 19-21	67	28	5		
B. Full-body pat downs of passengers					
	More effective	Not more effective	No opinion		
2010 Nov 19-21	48	47	5		

9. (Asked of those who have taken two or more air trips in the past year) Next, we'd like you to think