AI	MENDMENT NO Ex Calendar No	
Pu	rpose:	
	TAY MAY CAN AMP OF MAY AND AMP OF MAY MAY AMP OF MAY MAY AMP OF MAY	
	IN THE SENATE OF THE UNITED STATES— 98th Cong., 1st Sess.	
	H.R(or Treaty)	
	(title)	
	() Referred to the Committee on	
	and ordered to be printed	
	() Ordered to lie on the table and to be printed	
IN	TENDED to be proposed bySENATOR PAUL TSONGAS	
Vi		
	Sec Presidential Report on Strategic Defenses, Including Ballistic	
	Missile Defense Systems, Their Components, and Related Technologies.	
3	A) The President shall submit to the Congress by March 31, 1984 in	
	unclassified form with classified addenda as necessary a report addressing	
4:		
5	the national security implications of the research, development, testing	
6	and eventual deployment of strategic defenses, including ballistic missile	
7	defense systems, their components, and related technologies (hereafter referred to as "strategic defense programs"). The report shall draw upon the studies	
8		
9	of the Defense Technologies Study Team headed by James C. Fletcher and the	
10	Future Security Strategy Study headed by Fred S. Hoffman as well as other relevant materials.	
11		
12	B) The report shall address specifically the following issues:	
13	1) the impact of strategic defense programs on existing arms control	
	agreements and on current and prospective arms control negotiations and agreements;	
	.a	
15	2) the impact of strategic defense programs on likely Soviet efforts in	
16	offensive and defensive military progarms; and the impact of Soviet strategic	
17	defense efforts on United States strategic doctrine and strategic force structure;	
18	3) the impact of strategic defense programs on the viability of NATO	
19	nuclear forces and on the future of the independent nuclear deterrent forces	
20	of France and the United Kingdom;	
21		

SENATOR TSONGAS - page 2

Amendment entitled "Presidential Report on Strategic Defenses, Including Ballistic Missile Defense Systems, Their Components, and Related Technologies"

- 4) the projected costs of strategic defense programs, including an assessment of research, development, testing, development and maintenance costs on a year-by-year basis of the various technologies currently under study;
- 5) the impact of strategic defense programs on other current and projected defense budget priorities and on the anticipated availability of technical and manpower resources necessary to support strategic defense programs.



