## Bill No. CS for CS for SB 1456

Amendment No. \_\_\_\_

	CHAMBER ACTION
J	<u>Senate</u> <u>House</u>   •
1	:
2	<u>:</u>
3	:
4	
5	
6	
7	
8	
9	
10	
11	Senator Bronson moved the following amendment:
12	
13	Senate Amendment (with title amendment)
14	On page 25, between lines 10 and 11,
15	
16	insert:
17	Section 13. Section 331.304, Florida Statutes, is
18	amended to read:
19	331.304 Spaceport territoryThe following property
20	shall constitute spaceport territory:
21	(1) Certain real property located in Brevard County
22	that is included within the 1997 boundaries of Patrick Air
23	Force Base, Cape Canaveral Air Station, John F. Kennedy Space
24	<u>Center</u> with the following boundaries:
25	(a) Northern boundaryLatitude 28°32'30" North.
26	(b) Eastern boundaryThe mean high water line of the
27	shore along the Atlantic Ocean.
28	(c) Western boundaryCape Road (State Road 401).
29	(d) Southern boundaryLatitude 28°26' North.
30	(2) Certain real property located in Gulf County with
31	the following boundaries:

## Bill No. <u>CS for CS for SB 1456</u> Amendment No. \_\_\_\_

1	(a) Northern boundaryLatitude 29°40'45" North from
2	longitude 85°20' West in a westerly direction to the mean high
3	water line of the Gulf of Mexico.
4	(b) Eastern boundaryLongitude 85°20' West.
5	(c) Western boundaryThe mean high water line of the
6	shore along the Gulf of Mexico.
7	(d) Southern boundaryThe mean high water line of the
8	shore along the Gulf of Mexico.
9	(3) Certain real property located in Santa Rosa,
10	Okaloosa, and Walton Counties that is included within the 1997
11	boundaries of Eglin Air Force Base.
12	
13	(Redesignate subsequent sections.)
14	
15	
16	========= T I T L E A M E N D M E N T ==========
17	And the title is amended as follows:
18	On page 2, line 19, after the semicolon
19	
20	insert:
21	amending s. 331.304, F.S.; revising the
22	boundaries of spaceport territory; adding
23	certain property located in Santa Rosa,
24	Okaloosa, and Walton Counties to spaceport
25	territory;
26	
27	
28	
29	
30	
31	