

AMENDMENT TO H.R. 5618
OFFERED BY MS. EDDIE BERNICE JOHNSON OF
TEXAS

Page 6, lines 14 through 23, amend paragraph (3)
to read as follows:

1 (3) in paragraph (3)(B)—
2 (A) by redesignating clauses (ii) through
3 (iv) as clauses (iv) through (vi), respectively,
4 and by inserting after clause (i) the following:
5 “(ii) encourage collaborations among
6 sea grant colleges and sea grant institutes
7 to address regional and national priorities
8 established under subsection (c)(1);
9 “(iii) encourage cooperation with Mi-
10 nority Serving Institutions—
11 “(I) to enhance collaborative re-
12 search opportunities for faculty and
13 students in the areas of atmospheric,
14 oceanic, and environmental sciences,
15 and remote sensing;
16 “(II) to improve opportunities
17 for, and retention of, students and
18 faculty from Minority Serving Institu-

1 tions in the NOAA related sciences;
2 and

3 “(III) to increase the number of
4 such students graduating in NOAA
5 science areas;”; and

6 (B) in clause (iv) (as so redesignated) by
7 striking “encourage” and inserting “ensuring”.

2ND DEGREE AMENDMENT
TO AKIN AMENDMENT OFFERED
BY MR. BARTLETT OF MD.

AMENDMENT TO H.R. 5618
OFFERED BY W. Codel

Page 5, line 16, strike “; and” and insert a semi-colon.

Page 5, line 17, redesignate paragraph (3) as paragraph (4).

Page 5, after line 16, insert the following new paragraph:

1 (3) in paragraph (3), by striking “and”;

Page 5, line 23, strike “institutes.” and insert “institutes; and”.

Page 5, after line 23, insert the following new paragraph:

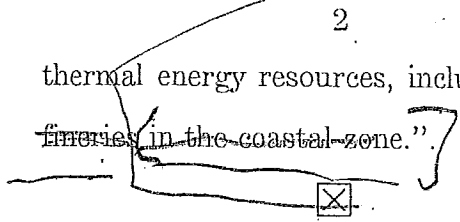
2 (5) by adding at the end the following new
3 paragraph:

4 “(5) methods for the national sea grant college
5 program to ~~minimize the conflicts and delays in the~~ *explore the environmental and scientific*
6 ~~expedited~~ production of ocean and coastal offshore ~~activities, including~~ *activities, including*
7 petroleum, natural gas, geothermal, wind, and ocean *providing*

scientifically sound data, relative to the

1 thermal energy resources, including the siting of re

2 ~~energy in the coastal zone.~~



energy
related
facilities