H-4920.1		
11 1/20.1		

HOUSE CONCURRENT RESOLUTION 4428

57th Legislature

State of Washington

4

5

6 7

8

9

10

12

13

15

2002 Regular Session

By Representatives Kessler and Mastin

Read first time . Referred to Committee on .

- 1 BE IT RESOLVED, By the House of Representatives of the State of 2 Washington, the Senate concurring, That immediately before adjournment 3 SINE DIE of this 2002 regular session of the Fifty-seventh Legislature:
 - (1) The Senate shall transmit to the House of Representatives all House bills, House joint resolutions, House concurrent resolutions, and House joint memorials in its possession that have not been passed by the Senate, and upon receipt by the House of Representatives of such measures they shall be assigned to the House Rules Committee for third reading; and
- (2) The House of Representatives shall transmit to the Senate all Senate bills, Senate joint resolutions, Senate concurrent resolutions, 11 and Senate joint memorials in its possession that have not been passed by the House of Representatives, and upon receipt by the Senate of such 14 measures they shall be assigned to the Senate Rules Committee for third reading; and
- 16 BE IT FURTHER RESOLVED, That the Secretary of the Senate and the 17 Chief Clerk of the House of Representatives shall retain in their 18 possession and in the status that exists upon the adjournment SINE DIE 19 of the 2002 regular session of the Fifty-seventh Legislature, all legislative measures including all bills, joint resolutions, concurrent 20 21 resolutions, and joint memorials that may at that time be in their

HCR 4428 p. 1

1 respective houses and all records, journals, dockets, and other 2 documents pertaining thereto; and

BE IT FURTHER RESOLVED, That all measures introduced at any special session of the Fifty-seventh Legislature shall be numbered as a continuation of the numbers assigned to measures of the 2001 regular and special sessions and 2002 regular session of the Fifty-seventh Legislature.

--- END ---

HCR 4428 p. 2