S-0388.2			

SENATE BILL 5048

State of Washington 55th Legislature 1997 Regular Session

By Senators Morton, Haugen and Prince

Read first time 01/13/97. Referred to Committee on Transportation.

- AN ACT Relating to state highway routes; amending RCW 47.17.005;
- 2 and adding a new section to chapter 47.17 RCW.
- 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:
- 4 **Sec. 1.** RCW 47.17.005 and 1987 c 199 s 1 are each amended to read 5 as follows:
- A state highway to be known as state route number 2 is established as follows:
- 8 Beginning at a junction with state route number 5 in Everett,
- 9 thence easterly by way of Monroe, Stevens Pass, and Leavenworth to a
- 10 junction with state route number 97 in the vicinity of Peshastin; also
- 11 From a junction with state route number 97 in the vicinity of
- 12 Peshastin, thence easterly by way of Wenatchee, to a junction with
- 13 state route number 97 in the vicinity of Orondo, thence easterly by way
- 14 of Waterville, Wilbur, and Davenport to a junction with state route
- 15 number 90 in the vicinity west of Spokane; also
- 16 Beginning at a junction with state route number 90 at Spokane,
- 17 thence northerly to a junction with state route number 395 in the
- 18 vicinity north of Spokane; also

p. 1 SB 5048

- 1 From a junction with state route number 395 in the vicinity north
- 2 of Spokane, thence northerly to a junction with state route number 20
- 3 at Newport; also
- 4 From a junction with state route number 20 at Newport, thence
- 5 easterly to the Washington-Idaho boundary line((, thence southerly
- 6 along said boundary line to Fourth Street in Newport)).
- 7 <u>NEW SECTION.</u> **Sec. 2.** A new section is added to chapter 47.17 RCW
- 8 to read as follows:
- 9 A state highway to be known as state route number 41 is established
- 10 as follows:
- 11 Beginning at a junction with state route number 2 in Newport,
- 12 thence southerly along the Washington-Idaho boundary line to Fourth
- 13 Street in Newport.

--- END ---

SB 5048 p. 2