5927 AMH PS H2808.1

<u>SB 5927</u> - H COMM AMD By Committee on Public Safety

- 1 Strike everything after the enacting clause and insert the 2 following:
- 3 "NEW SECTION. Sec. 1. A new section is added to chapter 69.50 4 RCW to read as follows:
- 5 (1) Each retail outlet must report any attempt or incident of 6 robbery in the first or second degree at the retail outlet to the 7 board within 10 days of the attempt or incident.
- 8 (2) The board's chief enforcement officer must regularly consult 9 with the Washington state patrol to provide details of attempts or 10 incidents of robbery in the first or second degree of a retail outlet 11 and to discuss any evidence that indicates a pattern of, or 12 coordinated effort by, a criminal enterprise.
- 13 **Sec. 2.** RCW 9.94A.832 and 2013 c 270 s 1 are each amended to 14 read as follows:
- In a criminal case where ((÷
- 16 $\frac{(1)}{(1)}$) the defendant has been convicted of robbery in the first degree or robbery in the second degree ((\div)) and
- 18 $((\frac{(2)}{2}))$ there has been a special allegation pleaded and proven 19 beyond a reasonable doubt that the defendant committed a robbery of:
- 20 (1) A pharmacy as defined in RCW 18.64.011(((21))); or
- 21 (2) A cannabis retail outlet, licensed under chapter 69.50 RCW, 22 and the defendant committed the robbery in concert with another
- 23 individual or individuals;
- 24 the court shall make a finding of fact of the special allegation, or
- 25 if a jury is had, the jury shall, if it finds the defendant guilty,
- 26 also find a special verdict as to the special allegation."
- 27 Correct the title.

EFFECT: Creates a special allegation and sentencing enhancement that apply to a conviction for robbery in the first or second degree where the defendant commits a robbery of a cannabis retail outlet in concert with another individual or individuals, rather than where the

defendant commits a robbery of a cannabis retail outlet as a premeditated act in concert with another individual or individuals.

--- END ---