### **Senate**

# **Record of Committee Proceedings**

## **Committee on Labor and Regulatory Reform**

#### Senate Bill 604

Relating to: fingerprinting and conducting background investigations of employees in the state civil service or of a political subdivision, and of individuals performing contractual services for the state, who have access to federal tax information.

By Senators Marklein and Wanggaard; cosponsored by Representatives Kooyenga, Katsma, Kremer, Macco, Rohrkaste, Spiros, Tusler and Mursau.

November 30, 2017 Referred to Committee on Labor and Regulatory Reform

January 04, 2018 **Public Hearing Held** 

Present: (4) Senator Nass; Senators Wanggaard, Wirch and

Ringhand.

Absent: (0) None. Excused: (0) None.

#### Appearances For

- Senator Howard Marklein Author
- Nicole Kuehl Department of Revenue
- Andy Rubson Department of Workforce Development
- Janell Knutson Department of Workforce Development
- Charlotte Klenke Department of Workforce Development

#### Appearances Against

None.

#### Appearances for Information Only

- Lonna Morouney Department of Children and Families
- Connie Chesnik Department of Children and Families

#### **Registrations For**

- Representative Dale Kooyenga
- Eric Peterson Milwaukee County Executive's Office

#### Registrations Against

None.

#### **Registrations for Information Only**

• None.

### January 10, 2018 **Executive Session Held**

Present: (4) Senator Nass; Senators Wanggaard, Wirch and Ringhand.

Absent: (0) None. Excused: (0) None.

Moved by Senator Wanggaard, seconded by Senator Nass that **Senate Amendment 2** be recommended for adoption.

Ayes: (4) Senator Nass; Senators Wanggaard, Wirch and Ringhand.

Noes: (0) None.

SENATE AMENDMENT 2 ADOPTION RECOMMENDED, Ayes 4, Noes 0

Moved by Senator Nass, seconded by Senator Wanggaard that **Senate Bill 604** be recommended for passage as amended.

Ayes: (4) Senator Nass; Senators Wanggaard, Wirch and Ringhand.

Noes: (0) None.

PASSAGE AS AMENDED RECOMMENDED, Ayes 4, Noes 0

Mike Mikalsen Committee Clerk