THIS RESOLUTION IS OFFERED TO COMPLY WITH MCL 4.101 AND MCL 4.541 AND REQUIRES A RECORD ROLL CALL VOTE UNDER THE PROVISIONS OF RULE 37 OF THE STANDING RULES OF THE HOUSE OF REPRESENTATIVES.

Rep. Chirkun offered the following resolution:

## House Resolution No. 137.

A resolution to grant subpoena power to the House Select Committee to Examine the Qualifications of Representatives Cindy Gamrat and Todd Courser.

Whereas, Section 1 of 1931 PA 118, MCL 4.101, provides, in part:

Committees and commissions of or appointed by the legislature may by resolution of the legislature be authorized to administer oaths, subpoena witnesses and/or to examine the books and records of any persons, partnerships or corporations involved in a matter properly before any of such committees or commissions.

; and

Whereas, Section 1 of 1952 PA 46, MCL 4.541, provides, in part:

...any standing or select committee of the senate or the house of representatives, and any joint select committee of the senate and house of representatives, shall be authorized to subpoena and have produced before any such committee, or inspect the records and files of any state department, board, institution or agency; and it shall be the duty of any state department, board, institution or agency to produce before the committee as required by the subpoena, or permit the members of any such committee to inspect its records and files.

; and

Whereas, Pursuant to Rule 37 of the Standing Rules of the House of Representatives, the authority for a committee to issue subpoenas shall be granted by resolution, with the vote for adoption by record roll call and a majority of members elected and serving required for adoption; now, therefore, be it

Resolved by the House of Representatives, That, pursuant to MCL 4.101, MCL 4.541, and Rule 37 of the Standing Rules of the House of Representatives, we hereby grant subpoena power to the House Select Committee to Examine the Qualifications of Representatives Cindy Gamrat and Todd Courser created by House Resolution No. 129.