

Stated Clerk Pro Tem Report

Stated Meeting of Presbytery at First PC San Bernardino

13 March 2010

INFORMATION

1. All correspondence received has been forward to the appropriate officer, executive presbyter, or chair of committee or team.
2. Annual Statistical Reporting has been slower than usual probably because of the switch to electronic processing. Please remind your congregation's clerk of session to file the reports by going to www.riversidepresbytery.org and clicking on Stated Clerk in the left column. All the required forms are there for processing. Please call the office with questions. Your congregation's data is essential for the office to produce the new directory. Thank-you.
3. Since today's docket includes the election of a Stated Clerk, I will be saying farewell as the Stated Clerk Pro Tem. It has been a privilege and joy to serve this presbytery for several months. I have worked to build a solid foundation in the Stated Clerk's Office that will support the work of our talented officers, committees, teams, and staff. My prayers of support for the new clerk will abound!

CONSENT AGENDA

(Items on the consent agenda are voted without discussion and in a block. Any commissioner to the meeting may rise and request removal of any item for specific consideration by discussion and separate vote. Such consideration would either be at the time of the report of the originator of the motion or at the end of the meeting.)

- 1. to approve the minutes of the stated meeting of the Presbytery on 12 January 2010**
- 2. to dismiss with thanks the commission of the Presbytery to ordain Lee Ireland on 31 January 2010**
- 3. to receive the report of the Congregational Nurture Team, noting a special verbal presentation at the end of this meeting**
- 4. to approve the report and motions therein of the Committee on Polity and Records**
- 5. to receive the report of the Mission and Stewardship Committee**
- 6. to approve the motion from ELDT concerning the composition of the adult lead team to the 2010 Youth Triennium**