

NOTE: THERE IS SOMETHING DIFFERENT THIS YEAR!
2009 Mission Presbytery Directory and Handbook is on CD

- The 2009 Mission Presbytery Directory and Handbook will be distributed *on CD* at the March 6-7 Meeting at FPC, Corpus Christi. The CD will be issued at the registration area at the time you sign in for the meeting.
- Primary Distribution will be on a Compact Disk (CD) *in Adobe (PDF) File Format* at no cost to recipients. ****A link to Adobe Reader can be found on the Mission Presbytery website under the “Resources” dropdown menu.**

- One CD per person per each category below:

Cert. Associate Christian Educator
Certified Christian Educator
Certified Lay Pastor
Christian Educator
Church

Commissioned Lay Pastor
Member of Committee/Division
Minister member
Synod Commissioner

- Users are encouraged to select and print only the portions of the Directory and Handbook that they use on a regular basis. The Directory and Handbook is organized in such a way that it is easy to select a committee or a section for reproduction. It is also searchable by using the bookmarks included or the <Ctrl F> feature.
- The CD contains the Mission Presbytery By-Laws: Standing Rules and Manual of Operations. It also contains current policies of Mission Presbytery which are not a part of the By-Laws.
- A printed version will be available at no cost to those churches without the capability to use the CD.
- For those ministers and committee/division members who would like a printed Directory and Handbook, it may be purchased at the Presbytery’s cost of **\$5.00 each** IF you place a “pre-production” order as noted below.
- “Why?” Distribution and use of the Directory and Handbook on Compact Disk (CD) is more efficient and costs significantly less than the printed version.

PAYMENT MUST ACCOMPANY YOUR ORDER

Name: _____ Daytime Phone #: _____

Address/Zip Code: _____

E-mail: _____

Quantity: _____ x \$5.00 = \$ _____ Check # _____

Send your order and payment to –

Mission Presbytery
7201 Broadway, #303
San Antonio, TX 78209