

Steering Committee Meetings  
Central Florida Woodturners  
Casselberry Denny's January 21, 2010

Bob Walker called the steering committee to order at 6:00 PM.

The committee agreed to the purchase of a Delta Midi lathe at the approximate prices of \$525 Lathe, \$149 stand and \$65 for the casters. It was agreed to delay approval by the full membership to keep open as much time as possible for tonight's demonstration.

The committee approved the payment of \$100.00 to the AAW for insurance. Bob Walker announced we will be participating in the Central Florida Fair again this year the last weekend in February and the first weekend in March.

Also Dave Barriger's forge and fun day will be February 27<sup>th</sup>.

There was an extended discussion of possible demonstrators for this year including Michael Mode who will demonstrate this February. Michael Hosalik will be in Florida in March and could be scheduled for a class, but probably not the meeting.

There was some discussion of the voting status of the two club members who are our representatives to the Florida Woodturning Symposium.

Membership Meeting  
Fern Park Woodcraft  
January 21 2010

Bob Walker called the meeting to order at 7:00 PM.

The following slate of officers was presented to the membership. No additional nominations were made from the floor. By unanimous vote the nominations were closed and the following people were thereby chosen as officers for the 2010 year:

President: Rick Coffman

Vice President: David McCoy (new)

Treasurer: Bill Dalton

Secretary: Stuart Lillie

STEERING COMMITTEE

Bob Walker - Immediate Past President

AT LARGE MEMBERS

Richard Elenberger

Jim Bergman (new)

Connie Lefebvre (new)

Eugene Shields

In addition the following officers are appointed:

Webmaster: Rick Coffman  
Newsletter Editor: Bob Miller

Ex-Officio:

Harvey Driver- CFWT Representative to the Florida Woodturning Symposium

John Russell - CFWT Representative to the Florida Woodturning Symposium

Michael Mocho gave an excellent demonstration of various techniques for making and enhancing small boxes and other small turnings.