

PAMV Chapter BHS

Music VP Report for August 11, 2012 Board Meeting

The Music Team has not met since the last Board meeting.

Nigel Endersby is organizing the Cabaret and will report on its status separately. It's not yet listed on Groupanizer.

Two Peninsulaires attended Harmony University and will describe their experiences to the chapter at a future meeting or via email.

The October FWD convention has 21 singers signed up in Groupanizer (6 Bari, 4 Bass, 5 Lead, 4 Tenor) + Steve Sammonds and Jim Sherman.

We will have a Holiday Chorus, but won't advertise for singers. We'll invite Voice Clinic I students to participate.

Repertoire revision is underway, but nothing has been decided yet.

The BHS has suggested some specific songs for chapters to learn for next year's 75th-anniversary celebration. See <http://www.barbershop.org/celebrate-harmony-societys-75th-anniversary.html> for details. Do we want to consider some of these for our spring 2013 show? The songs are: Celebrate Harmony (new song by Joe Liles), (You're the Flower of My Heart) Sweet Adeline, It's All Over/So Long Dearie, Coney Island Baby, Let Me Call You Sweetheart, Lida Rose / Will I Ever Tell You, Armed Forces Medley, There Is Love Wherever There Is Song (new song by Steve Delehanty). Additional suggestions are: The Old Piano Roll Blues, Muskrat Ramble, A Little Street Where Old Friends Meet, If My Friends Could See Me Now, Bright was the Night.

Upcoming musical dates:

8/18 morning Palo Alto Farmers' Market
8/18 afternoon Kiwanis convention, San Jose (maybe)
9/21-9/23 Youth Harmony Camp, Pollock Pines
10/11-10/14 FWD Convention, Mesa AZ
11/4 Santa Cruz chapter's show
11/10 Cabaret
12/15 Palo Alto Farmers' Market
Next year (2013):
1/8-1/13 Midwinter Convention, Orlando FL
2/14 Valentines
3/21-24 FWD-NW Convention, Lodi
4/11 BHS 75th Anniversary
5/18 Spring Show (proposed)
7/2-7 International Convention, Toronto ON
7/28-8/4 Harmony University
10/11-13 FWD Convention, Bakersfield
11/23 Cabaret (proposed)

Terry Moore, VP of Music and Performance