

## Agenda

Jan 16, 2013 at 9:30 to 11 a.m.

Ad Hoc Committee on Santa Monica Airport Venice Neighborhood Council Rose Café 220 Rose Ave, Venice Co-Chairs Laura Silagi, Amanda Seward

- I. Call to Order
- II. Public Comment:
- III. Minutes approval
- IV. Business
- A. Report on meeting with Mike Feuer
- B. Prioritize strategies actions for 2013
- C. Planning for Spring Community meeting, May 4. Create timeline.
- D. Discussion of contacting email list to inform them of what is going on- was email sent to group? Braden update.

E. Discussion and action on this following: Los Angeles Action Regarding Santa Monica Airport Whereas Los Angeles City Council District 11 (CD 11) borders Santa Monica Airport (SMO) to the south and to the east, actually including a significant portion of the east end of SMO within the City of Los Angeles (CD 11); and

Whereas the CD 11 neighborhoods of Mar Vista, Venice, and West Los Angeles are uniquely impacted by nuisances, and serious safety/public health concerns created by SMO; and Whereas the changes to the operations at SMO by the City of Santa Monica and the Federal Aviation Administration (FAA), over the past twenty-five years, have greatly acerbated the extreme negative effects on the Los Angeles neighborhoods of Mar Vista, Venice, and West Los Angeles,

Therefore be it resolved that the Venice Neighborhood Council request that the City of Los Angeles takes all necessary steps, including legal action against the City of Santa Monica if necessary, to protect the public health of Los Angeles residents against extreme environmental and all other disproportionate impacts from SMO operations.

Be it further resolved that the Venice Neighborhood Council recommends, that in order to assure Los Angeles interests are given fair and appropriate attention, the City of Los Angeles request official representation from Los Angeles CD 11 at all meetings with the City of Santa Monica that pertain to the future of SMO; includ**ing** meetings with the FAA.

- E. Other
- I. Date and time next meeting