

Comment Letter I4

From: Tanja F <tanja.freeman@gmail.com>
Sent: Saturday, January 20, 2018 10:17 AM
To: LUEG, PalomarMP
Subject: Proposed Master Plan -Input

To Whom It May Concern:

I would like to give my input on the Proposed Master Plan. I'm all in favor of all of the airport safety plans proposed in the new plan, but I would like to see a specific change to the plan.

Currently the plan calls for a **Voluntary** Noise Abatement Procedure. I would like to see this changed to **Mandatory** (but with the exception for bad weather). We live in a noise sensitive area, that is not supposed to be under the flight path, are in a designated noise sensitive area (according to the map), but daily, jet pilots are taking a short cut over our area. They brake, turn and fly lower over the area near Melrose and Sunset in Vista. It is LOUD outside the house and inside as well. Add layers of helicopters, smaller planes, etc (up to 5 aircraft concentrated over our little valley at a time) and it is entirely unreasonable.

I4-1

If pilots were to stick to the original flight plan as outlined in past, present and future plans, complaints would drop and residents would be in more favor of an increase in air traffic/airport expansion. Right now there is no incentive to work with us (the residents of the areas that they fly over) because the noise abatement is only listed as voluntary. Please make change to restore balance, keep the peace, and make this a great place for everyone. Let's work together to grow together. Thanks!!

-Tanja Freeman

Response to Letter I4**Tanja Freeman**

- I4-1** The commenter would like to see implementation of mandatory noise abatement procedures. As discussed in Section 2.4.1 of the PEIR, the Federal Aviation Administration has jurisdiction and regulatory enforcement over aircraft in flight. Accordingly, neither the County nor the City of Carlsbad has the authority to implement mandatory noise abatement procedures at the Airport. Please also refer to **Master Response 4 (Noise Monitors and PEIR Calculations)**.