CKETED	
Docket Number:	16-AFC-01
Project Title:	Stanton Energy Reliability Center
TN #:	219964
Document Title:	Record of Conversation re LAAA Operations
Description:	N/A
Filer:	Marichka Haws
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	6/28/2017 12:39:09 PM
Docketed Date:	6/28/2017

Adams, Jim@Energy

r/JS

From: Sedlaczek, Roy CIV NG NGB (US) <roy.sedlaczek.civ@mail.mil> Sent: Wednesday, June 28, 2017 10:56 AM To: Adams, Jim@Energy; Sibley, Jeffrey M LTC USARMY NG CAARNG (US) Cc: Wilson, Robert P CW5 USARMY NG CAARNG (US); Fish, Michael A MAJ USARMY NG CAARNG (US) Subject: **RE: LAAA operations** Hi Jim, Yes, the pattern altitudes are correct. Roy Sedlaczek ATC Chief Los Alamitos AAF, CA ----Original Message----From: Adams, Jim@Energy [mailto:Jim.Adams@energy.ca.gov] Sent: Wednesday, June 28, 2017 10:32 AM To: Sibley, Jeffrey M LTC USARMY NG CAARNG (US) < jeffrey.m.sibley.mil@mail.mil >; Sedlaczek, Roy CIV NG NGB (US) <roy.sedlaczek.civ@mail.mil> Cc: Wilson, Robert P CW5 USARMY NG CAARNG (US) <robert.p.wilson.mil@mail.mil>; Fish, Michael A MAJ USARMY NG CAARNG (US) <michael.a.fish.mil@mail.mil> Subject: [Non-DoD Source] RE: LAAA operations Thanks for confirming the traffic counts. One other item involves the traffic pattern elevation. I've seen 1,000 and 1,500 feet AGL for general aircraft and 800 feet for helicopters. Are these numbers accurate? Regards, Jim ----Original Message----From: Sibley, Jeffrey M LTC USARMY NG CAARNG (US) [mailto:jeffrey.m.sibley.mil@mail.mil] Sent: Monday, June 26, 2017 11:45 PM To: Sedlaczek, Roy CIV NG NGB (US) Cc: Adams, Jim@Energy; Wilson, Robert P CW5 USARMY NG CAARNG (US); Fish, Michael A MAJ USARMY NG CAARNG (US) Subject: Re: LAAA operations Thank you very much Roy, appreciate the check. If the group has any more questions about traffic counts or operations, please don't hesitate to ask. Thank you.

> On Jun 25, 2017, at 7:31 PM, Sedlaczek, Roy CIV NG NGB (US) <roy.sedlaczek.civ@mail.mil> wrote:

```
> Hi Jeff.
> The traffic count numbers that Justine McGuire provided to Jim Adams is correct, the peak times of activity would be
from 11am through 4pm any given day.
>
> R/
>
> Roy Sedlaczek
> ATC Chief
> Los Alamitos AAF, CA
>
> ----Original Message-----
> From: Sibley, Jeffrey M LTC USARMY NG CAARNG (US)
> Sent: Wednesday, June 21, 2017 2:03 PM
> To: Adams, Jim@Energy < Jim.Adams@energy.ca.gov>
> Cc: Sedlaczek, Roy CIV NG NGB (US) <roy.sedlaczek.civ@mail.mil>; Wilson, Robert P CW5 USARMY NG CAARNG (US)
<robert.p.wilson.mil@mail.mil>; Fish, Michael A MAJ USARMY NG CAARNG (US) <michael.a.fish.mil@mail.mil>
> Subject: RE: LAAA operations
>
> Hello Jim - your data sounds accurate - however, I will need to refer to our ATC Chief, Mr. Roy Sedlaczek (cc'd).
>
> The actual traffic counts and operations are accounted for on a detailed month to month record that he keeps.
>
> We will get back to you asap on this.
>
> Thank you.
>
> r/
> Jeff M. Sibley
> LTC, AV, CAARNG
> Airfield Manager
> G3 Air, 40 ID
> Los Alamitos Army Airfield, CA
> 25: 562-795-1351/2571
>
>
>
> ----Original Message----
> From: Adams, Jim@Energy [mailto:Jim.Adams@energy.ca.gov]
> Sent: Wednesday, June 21, 2017 1:08 PM
> To: Sibley, Jeffrey M LTC USARMY NG CAARNG (US) <jeffrey.m.sibley.mil@mail.mil>
> Subject: [Non-DoD Source] LAAA operations
>
> Mr. Sibley,
>
>
>
```

> I am conducting an aviation safety analysis for the proposed Stanton Electric Reliability Center (SRC) power plant that would be located approximately 3 miles northwest of LAAA. There will be a discussion about airport operations and potential impacts from the SERC related to thermal plumes. It would be helpful if I could get information related to the number of aircraft operations at LAAA on average and at peak times. I received an e-mail from Justine McGuire on January 30, 2017. It noted "the average hourly traffic for Los Alamitos is 48 operations within our control area...the peak is 60 operations per hour." Are these numbers still accurate?

> > > I'd appreciate your response. > > > Thanks, > Jim > > > > > > Jim Adams > Planner II > Environmental Office > California Energy Commission > > 916-653-0702 > Jim.Adams@energy.ca.gov > > >

>