Docket Number:	15-AFC-01		
<b>Project Title:</b>	Puente Power Project		
TN #:	207173		
Document Title:	City of Ventura LOS Standards Email		
Description:	This is an e-mail between CEC staff and City of Ventura staff confirming the City's traffic level of service standards (LOS).		
Filer:	Andrea Koch		
Organization:	CA Energy Commission		
Submitter Role:	Commission Staff		
Submission Date:	n 1/4/2016 10:32:05 AM		
Docketed Date:	1/4/2016		

## **CALIFORNIA ENERGY COMMISSION** REPORT OF CONVERSATION



Siting, Transmission, and Environmental Protection Division			FILE: 15-AFC-01 ROJECT TITLE: Puente Power F	
			[	
	Email		Meeting Location: NA	
NAME:	Ashley Gutierrez (916 8839)	-654-	<b>DATE:</b> 1/4/15	<b>TIME:</b> 8:54 am
WITH:	Chandra Chandrashaker, Public Works Land Development section, City of Ventura			
SUBJECT:	City of Ventura LOS Standards			

## E-MAIL SUMMARY :

Ashley Gutierrez, CEC staff, confirmed the City of Ventura's traffic level of service (LOS) standards with Chandra Chandrashaker, City of Ventura staff. See attachment for the e-mail.

CC:	Signed:
	Name: Ashley Gutierrez

From:	Gutierrez, Ashley@Energy
To:	Koch, Andrea@Energy
Subject:	FW: City of Ventura-LOS Standards
Date:	Monday, January 04, 2016 9:21:53 AM
Attachments:	image002.png

From: Chandrashaker, Chandra [mailto:cchandrashaker@ci.ventura.ca.us] Sent: Monday, January 04, 2016 8:54 AM To: Gutierrez, Ashley@Energy Cc: Jared Rosengren Subject: Re: City of Ventura-LOS Standards

Ashley,

The LOS standards that you identified in your e-mail represents the most up to date information for the City of Ventura. Let me know if you have any questions. Chandra

From: "Jared Rosengren" <<u>i</u>rosengren@ci.ventura.ca.us> To: "Ashley@Energy Gutierrez" <<u>Ashley.Gutierrez@energy.ca.gov</u>> Cc: "Chandra Chandrashaker" <<u>cchandrashaker@ci.ventura.ca.us</u>> Sent: Monday, January 4, 2016 8:29:59 AM Subject: Re: City of Ventura-LOS Standards

Ashley,

I am forwarding this e-mail to Chandra Chandrashaker in Public Works Land Development Section. He will be able to more accurately answer your question than I will.

Thanks,

Jared

From: "Ashley@Energy Gutierrez" <<u>Ashley.Gutierrez@energy.ca.gov</u>> To: jrosengren@cityofventura.net Sent: Thursday, December 31, 2015 8:43:06 AM Subject: City of Ventura-LOS Standards

Hi Jared,

I apologize for sending you an incomplete email yesterday. I failed to mention I did find LOS standards in the Parklands Specific Plan EIR, Section 4.9 Traffic and Circulation.

**b.** Existing Traffic Volumes and Levels of Service. Because traffic flow on urban arterials is most constrained at intersections, detailed traffic flow analyses focus on the operating conditions of critical intersections during peak travel periods. In rating intersection operations, "Levels of Service" (LOS) A through F are used, with LOS A indicating free flow operations and LOS F indicating congested operations (more complete definitions of levels of service are included in the Technical Appendix). The City considers LOS E acceptable at freeway interchange intersections, and LOS D is acceptable at the Principal Intersections within the City. Principal intersections are intersections that are regularly monitored by the City as a gauge of the operation of the City's circulation system. The City does not have a level of service standard for non-principal intersections, except for those that are located on the CMP' network, at which the CMP level of service standard of LOS E is applicable.

http://www.cityofventura.net/files/community\_development/planning\_planning\_communities/4.09%20Traffic.pdf

I would like to confirm this is the most up to date, accurate information for the City of Ventura's LOS standards. Again, thank you for your valuable time and expertise.

Best regards,

## Ashley Gutierrez

Energy Analyst CAIFORNIA ENERGY COMMISSION Siting, Transmission & Environmental Protection (STEP) Division 1516 9<sup>Th</sup> Street, MS-40 Sacramento, CA 95814 Office: 916-651-8839 FAX: 916-654-8868 E-mail: Ashley.Gutierrez@energy.ca.gov URL: http://www.energy.ca.gov

