REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

LICENSEE: PACIFIC GA	AS AND ELECTRIC COM	MPANY	Call Sign WPPX406	File Number 0009390258
ATTN: PG&E FCC/FAA PACIFIC GAS AND ELE 705 P STREET, 223B		PLIAN		io Service iness Pool, Conventional
FRESNO, CA 93721-2708			Regulatory Status PMRS	
FCC Registration Number (F	RN): 0029560497			ordination Number
Grant Date	Effective Date	5	Expiration Date	Print Date
01-26-2015	01-28-2021		02-28-2025	01-28-2021
01-26-2015 Fixed Location Address or Me Loc. 1 Address: ST HWY 1 City: MOSS LANDII	STATION TECH obile Area of Operation & DOLAND RD MOSS I NG County: MONT	LANDING SWI TEREY St	CIFICATIONS TCHING CTR ate: CA	
01-26-2015 Fixed Location Address or Me Loc. 1 Address: ST HWY 1 City: MOSS LANDII	STATION TECH obile Area of Operation & DOLAND RD MOSS I NG County: MONT -21.8 N Long (NAD83): Sta. No.	LANDING SWI TEREY St. 121-46-55.8 W No. Em	CIFICATIONS TCHING CTR ate: CA ASR No.: Ground Ele ssion Output ERP ignator Power (watts)	v: 9.0 Ant. Ant. Construct Ht./Tp AAT Deadline
01-26-2015 Fixed Location Address or Me Loc. 1 Address: ST HWY 1 City: MOSS LANDI Lat (NAD83): 36-48- Antennas Loc Ant Frequencies	STATION TECH obile Area of Operation & DOLAND RD MOSS I NG County: MONT -21.8 N Long (NAD83): Sta. No.	LANDING SWI TEREY St 121-46-55.8 W No. Em its Pagers Des	CIFICATIONS TCHING CTR nte: CA ASR No.: Ground Ele ssion Output ERP	v: 9.0 Ant. Ant. Construct
01-26-2015 Fixed Location Address or Me Loc. 1 Address: ST HWY 1 City: MOSS LANDII Lat (NAD83): 36-48- Antennas Loc Ant Frequencies No. (MHz) 1 1 000153.57500000 Control Points Control Pt. No. 1 Address: FAIRFIELD INFOR	STATION TECH obile Area of Operation & DOLAND RD MOSS I NG County: MONT -21.8 N Long (NAD83): Sta. No. Cls. Uni FB 1	LANDING SWI TEREY St 121-46-55.8 W No. Em its Pagers Des 11K IONS CENTER	CIFICATIONS CCHING CTR ite: CA ASR No.: Ground Ele ssion Output ERP ignator Power (watts) (watts) 0F3E 50.000 110.000	v: 9.0 Ant. Ant. Construct Ht./Tp AAT Deadline meters meters Date

Call Sign: WPPX406

File Number: 0009390258

Print Date: 01-28-2021

Associated Call Signs KA7177, KN7050, KN7050

<NA>

Waivers/Conditions:

Beginning January 1, 2013, this station must operate on channels with a bandwidth of 12.5 kHz or less, or with equivalent efficiency, regardless of the emission bandwidths set forth on this license. See Section 90.209(b)(5) of the Commission's Rules. Note, however, that the narrowbanding requirement does not apply to specific channels designated in Rule 90.20 or 90.35 for paging only.