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.

A (2°))		Federal Con Wireless 7 RADIO ST	Felecon	nmunio	ations Bu	reau	1011					
LI	CENSEE: TUTOR SAL					Call Si KD3484			File Nu	nber		
TU	ITN: JAMES FOSTER JTOR SALIBA PERINI 901 OLDEN ST	I	Radio Service IG - Industrial/Business Pool, Conventional									
	SYLMAR, CA 91342						Regulatory Status PMRS					
FCC R	egistration Number (F	RN): 0001533173				Frequ	ency Coo	ordinatio	on Numb	ber		
	Grant Date 09-06-2013		Effective Date 09-06-2013			Expiration Date 09-21-2023			Print Date			
		STATION	ГЕСНИ	NICAL S	SPECIFIC.	ATIONS	5					
	Area of operation Operating within a 3.0	km radius around 3	4-03-30	.0 N. 118	-14-33.3 W.							
Loc. 1 Antenn	Operating within a 3.0 LOS ANGELES coun		4-03-30	.0 N, 118	-14-33.3 W,							
Antenn Loc An	Operating within a 3.0 LOS ANGELES coun		No.	No.	-14-33.3 W, Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline Date		
Antenn Loc An	Operating within a 3.0 LOS ANGELES coun as at Frequencies	ty, CA Sta.	No.	No.	Emission	Power		Ht./Tp	AAT	Deadline		
Antenn Loc An No. No	Operating within a 3.0 LOS ANGELES coun as ht Frequencies b. (MHz)	ty, CA Sta. Cls.	No. Units	No.	Emission Designator 11K2F3E	Power (watts)		Ht./Tp	AAT	Deadline		
Antenn Loc An No. No 1 1	Operating within a 3.0 LOS ANGELES coun nas nt Frequencies (MHz) 000451.83750000	ty, CA Sta. Cls. MO	No. Units 50	No.	Emission Designator 11K2F3E 20K0F3E 11K2F3E	Power (watts) 2.000		Ht./Tp	AAT	Deadline		
Antenn Loc An No. No 1 1 1 1	Operating within a 3.0 LOS ANGELES coun nas nt Frequencies (MHz) 000451.83750000 000451.98750000	ty, CA Sta. Cls. MO MO	No. Units 50 50	No.	Emission Designator 11K2F3E 20K0F3E 11K2F3E 20K0F3E 11K2F3E	Power (watts) 2.000 2.000		Ht./Tp	AAT	Deadline		

Licensee Name: TUTOR SALIBA PERINI JV

Call Sign: KD34843			File Number:					Print Date:				
Antennas	s											
Loc Ant No. No.	Frequencies (MHz)		Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		_	Ant. AAT meters	Construct Deadline Date	
1 1	000456.9875000	00	МО	50		11K2F3E 20K0F3E	2.000				Duit	
			: CA	Teleph	one Nur	nber: (818)3	62-8391					
Associate	ed Call Signs	~										
<na< td=""><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></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.