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ROPERTY MAN PUVEDA CENT JTH SELPUVEI	ER LLC, C/O DA BLVD, SU					WQQT6	88					
		COMPANY ATTN: PROPERTY MANAGER, MICHELLE W SIC-SELPUVEDA CENTER LLC, C/O THE SWI					WQQT688 Radio Service IG - Industrial/Business Pool, Conventional					
	3415 SOUTH SELPUVEDA BLVD, SUITE 300 LOS ANGELES, CA 90034					Regulatory Status PMRS						
						Freque	ncy Coo	ordinatio	on Numb	ver		
t Date	Effe	ective I				Expiration Date 02-28-2023		Print Date		ate		
	STAT	ION T	ECHN	VICAL S	SPECIFIC	ATIONS	ļ					
ess: 3415 S SEP	ULVEDA BL	VD		ELES	State: CA							
NAD83): 34-01- of operation	13.9 N Long	(NAD	83): 11	8-25-26.2			Ground	Elev: 38	3.0			
ating within a 12				3.9 N, 11	8-25-26.2 W		5					
						Power				Construct Deadline Date		
54.23750000		FB2	1		11K2F3E 7K60FXD 7K60FXE		25.000	17.0	-31.0	02-28-2014		
	nt Date 8-2013 n Address or Mo ress: 3415 S SEP LOS ANGELES NAD83): 34-01- of operation ating within a 12 of operation ating within a 12 ANGELES, LOS puencies [z] 64.23750000	at Date Effe 8-2013 09 STAT a Address or Mobile Area of 0 ress: 3415 S SEPULVEDA BL LOS ANGELES Count NAD83): 34-01-13.9 N Long of operation ating within a 12.0 km radius a of operation ating within a 12.0 km radius a ANGELES, LOS ANGELES c guencies Iz)	8-2013 09-02-20 STATION T Address or Mobile Area of Operators ress: 3415 S SEPULVEDA BLVD LOS ANGELES County: LOS NAD83): 34-01-13.9 N Long (NAD of operation ating within a 12.0 km radius around f of operation ating within a 12.0 km radius around f ANGELES, LOS ANGELES county, puencies Sta. Iz) Cls.	at Date Effective Date 8-2013 09-02-2017 STATION TECHN STATION TECHN Address or Mobile Area of Operation ress: 3415 S SEPULVEDA BLVD LOS ANGELES County: LOS ANGE NAD83): 34-01-13.9 N Long (NAD83): 11 of operation ating within a 12.0 km radius around fixed low of operation ating within a 12.0 km radius around 34-01-1 ANGELES, LOS ANGELES county, CA Cls. Units puencies Sta. No. Iz) Cls. Units	at Date Effective Date 8-2013 09-02-2017 STATION TECHNICAL S STATION TECHNICAL S Address or Mobile Area of Operation ress: 3415 S SEPULVEDA BLVD LOS ANGELES County: LOS ANGELES NAD83): 34-01-13.9 N Long (NAD83): 118-25-26.3 of operation ating within a 12.0 km radius around fixed location 1 of operation ating within a 12.0 km radius around 34-01-13.9 N, 11 ANGELES, LOS ANGELES county, CA Sta. puencies Sta. No. Iz) Cls. Units Pagers	At Date 8-2013Effective Date 09-02-2017Expirat 02-23 02-23STATION TECHNICAL SPECIFICAAddress or Mobile Area of Operationress: 3415 S SEPULVEDA BLVD LOS ANGELESCounty: LOS ANGELESState: CANAD83): 34-01-13.9 N Long (NAD83): 118-25-26.2 W ASR N of operation ating within a 12.0 km radius around fixed location 1 of operation ating within a 12.0 km radius around 34-01-13.9 N, 118-25-26.2 W ANGELES, LOS ANGELES county, CApuencies Iz)Sta. No. No. Emission Cls. Units Pagers Designator 7K60FXD64.23750000FB2111K2F3E 7K60FXD	At Date 8-2013Effective Date 09-02-2017Expiration Date 02-28-2023STATION TECHNICAL SPECIFICATIONSAddress or Mobile Area of Operation ress: 3415 S SEPULVEDA BLVD LOS ANGELESState: CANAD83): 34-01-13.9 NLong (NAD83): 118-25-26.2 WASR No.: N/Aof operation ating within a 12.0 km radius around fixed location 1 of operation ating within a 12.0 km radius around 34-01-13.9 N, 118-25-26.2 W, ANGELES, LOS ANGELES county, CAEmission Output Cls.Output Cls.puencies L2)Sta.No.No.Emission Power (watts)64.23750000FB2111K2F3E 25.000 7K60FXD25.000	tt Date 8-2013Effective Date 09-02-2017Expiration Date 02-28-2023STATION TECHNICAL SPECIFICATIONSAddress or Mobile Area of Operation ress: 3415 S SEPULVEDA BLVD LOS ANGELESCounty: LOS ANGELESState: CANAD83): 34-01-13.9 NLong (NAD83): 118-25-26.2 WASR No.: N/AGround of operation ating within a 12.0 km radius around fixed location 1 of operation ating within a 12.0 km radius around 34-01-13.9 N, 118-25-26.2 W, ANGELES, LOS ANGELES county, CApuencies Iz)Sta.No.Emission Designator Power (watts) (watts)64.23750000FB2111K2F3E TOW TOW25.000 TOW	tt Date Effective Date Expiration Date 8-2013 09-02-2017 02-28-2023 STATION TECHNICAL SPECIFICATIONS Address or Mobile Area of Operation ress: 3415 S SEPULVEDA BLVD LOS ANGELES State: CA NAD83): 34-01-13.9 N Long (NAD83): 118-25-26.2 W ASR No.: N/A Ground Elev: 38 of operation ating within a 12.0 km radius around fixed location 1 of operation ating within a 12.0 km radius around 34-01-13.9 N, 118-25-26.2 W, ANGELES, LOS ANGELES county, CA Emission Output ERP Ant. uencies Sta. No. No. Emission Output ERP Ant. f2) Cls. Units Pagers Designator Power (watts) Ht./Tp 64.23750000 FB2 1 11K2F3E 25.000 25.000 17.0	It Date 8-2013 Effective Date 09-02-2017 Expiration Date 02-28-2023 Print Date Print Date 02-28-2023 STATION TECHNICAL SPECIFICATIONS Address or Mobile Area of Operation ress: 3415 S SEPULVEDA BLVD LOS ANGELES State: CA NAD83): 34-01-13.9 N Ress State: CA LOS ANGELES State: CA NAD83): 34-01-13.9 N Long (NAD83): 118-25-26.2 W ASR No.: N/A Ground Elev: 38.0 of operation ating within a 12.0 km radius around fixed location 1 of operation ating within a 12.0 km radius around 34-01-13.9 N, 118-25-26.2 W, ANGELES, LOS ANGELES county, CA Emission Designator Power (watts) Ant. Ht/Tp Ant. ANT. Mathematical County in the state is a sta		

Licensee Name: SIC-SELPUVEDA CENTER LLC, C/O THE

Call Sign: WQQT688	File Number:		Print Date:						
Antennas									
Loc Ant Frequencies No. No. (MHz)	Sta. No. No. Cls. Units Pagers	Emission Output Designator Power (watts)	(watts) Ht./Tp AAT Deadline						
2 1 000464.23750000	MO 20	11K2F3E 4.000 7K60FXD 7K60FXE	4.000 02-28-2014						
2 1 000469.23750000	MO 20	11K2F3E 4.000 7K60FXD 7K60FXE	4.000 02-28-2014						
3 1 000461.56250000	MO 20	11K2F3E 4.000 7K60FXD 7K60FXE	4.000 02-28-2014						
3 1 000467.28750000	MO 20	11K2F3E 4.000 7K60FXD 7K60FXE	4.000 02-28-2014						
3 1 000461.96250000	MO 20	11K2F3E 4.000 7K60FXD 7K60FXE	4.000 02-28-2014						
Control Points Control Pt. No. 1 Address: 3415 S SEPULVEDA BLVD City: LOS ANGELES County: LOS ANGELES State: CA Telephone Number: (310)397-1200									
Associated Call Signs									
<na> Waivers/Conditions: NONE</na>									