

Federal Communications Commission

Public Safety and Homeland Security Bureau 1270 Fairfield Road Gettysburg, PA 17325-7245

CONSTRUCTION/COVERAGE DEADLINE REMINDER NOTICE

ATTN: GARY POON LOS ANGELES, COUNTY OF 1110 N EASTERN AVE LOS ANGELES, CA 90063

Reference No.: 6411812 FRN: 0001527027

Date: 10/02/2018

Re: LOS ANGELES, COUNTY OF

The license(s) referenced on the reverse side authorizes operation of a system of one or more facilities or frequencies and is subject to certain construction/coverage requirements that must be completed by a specific date. To confirm your compliance with the construction/coverage requirements, you must file FCC Form 601 Main Form & Schedule K, with the Commission no later than 15 days from the applicable construction/coverage deadline. See 47 C.F.R. § 1.946(d). The referenced license(s) has a construction/coverage deadline between 12/28/2018 and 01/03/2019.

You may request an extension of time to extend the construction/coverage period by filing FCC Form 601 Main Form & Schedule L, with the Commission **before** the construction/coverage deadline. *See* 47 C.F.R. § 1.946(e). The filing of such an extension request, however, does not automatically extend the construction/coverage period unless the request is based on an involuntary loss of site or other circumstance beyond the licensee's control, in which case the period is automatically extended pending disposition of the request. *See* 47 C.F.R. § 1.946(e)(4).

If you fail to meet your construction/coverage requirement by its deadline, and you have not filed a request for an extension of time (FCC Form 601 & Schedule L) on or before the construction/coverage deadline pursuant to § 1.946(e)(4), the license will terminate automatically, in whole or in part (where applicable), without specific Commission action on the construction/coverage deadline date. *See* 47 C.F.R. § 1.946(c).

For additional information on construction or coverage requirements for wireless service authorizations, visit http://wireless.fcc.gov/licensing/const-req. For information on electronic filing, visit http://wireless.fcc.gov/uls. Most wireless services are required to file electronically. There are, however, a few radio services where manual filing is permitted. Licensees in services permitting manual filing can obtain application forms from the FCC's web site at http://www.fcc.gov/formpage.html, by calling the FCC's Forms Distribution Center toll free at 800-418-FORM (800-418-3676), or from FCC's Fax Information System by dialing 202-418-0177 on your touch tone telephone. Although manual filing is permitted for some services, we strongly encourage the use of electronic filing. For general information, visit the FCC's web site at http://esupport.fcc.gov or call the FCC at (877) 480-3201 (TTY 717-338-2824).

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	476.01250000	
PW	WQJX512	<na></na>	1	476.02500000	
PW	WQJX512	<na></na>	1	476.03750000	
PW	WQJX512	<na></na>	1	476.05000000	
PW	WQJX512	<na></na>	1	476.06250000	
PW	WQJX512	<na></na>	1	476.07500000	
PW	WQJX512	<na></na>	1	476.08750000	
PW	WQJX512	<na></na>	1	476.10000000	
PW	WQJX512	<na></na>	1	476.11250000	
PW	WQJX512	<na></na>	1	476.12500000	
PW	WQJX512	<na></na>	1	476.13750000	
PW	WQJX512	<na></na>	1	476.15000000	
PW	WQJX512	<na></na>	1	476.16250000	
PW	WQJX512	<na></na>	1	476.17500000	
PW	WQJX512	<na></na>	1	476.18750000	
PW	WQJX512	<na></na>	1	476.20000000	
PW	WQJX512	<na></na>	1	476.21250000	
PW	WQJX512	<na></na>	1	476.22500000	
PW	WQJX512	<na></na>	1	476.23750000	
PW	WQJX512	<na></na>	1	476.25000000	
PW	WQJX512	<na></na>	1	476.26250000	
PW	WQJX512	<na></na>	1	476.27500000	
PW	WQJX512	<na></na>	1	476.28750000	
PW	WQJX512	<na></na>	1	476.30000000	
PW	WQJX512	<na></na>	1	476.31250000	
PW	WQJX512	<na></na>	1	476.32500000	
PW	WQJX512	<na></na>	1	476.33750000	
PW	WQJX512	<na></na>	1	476.35000000	
PW	WQJX512	<na></na>	1	476.36250000	
PW	WQJX512	<na></na>	1	476.37500000	
PW	WQJX512	<na></na>	1	476.38750000	
PW	WQJX512	<na></na>	1	476.40000000	
PW	WQJX512	<na></na>	1	476.41250000	
PW	WQJX512	<na></na>	1	476.42500000	
PW	WQJX512	<na></na>	1	476.43750000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	476.45000000	
PW	WQJX512	<na></na>	1	476.46250000	
PW	WQJX512	<na></na>	1	476.47500000	
PW	WQJX512	<na></na>	1	476.48750000	
PW	WQJX512	<na></na>	1	476.50000000	
PW	WQJX512	<na></na>	1	476.51250000	
PW	WQJX512	<na></na>	1	476.52500000	
PW	WQJX512	<na></na>	1	476.53750000	
PW	WQJX512	<na></na>	1	476.55000000	
PW	WQJX512	<na></na>	1	476.56250000	
PW	WQJX512	<na></na>	1	476.57500000	
PW	WQJX512	<na></na>	1	476.58750000	
PW	WQJX512	<na></na>	1	476.60000000	
PW	WQJX512	<na></na>	1	476.61250000	
PW	WQJX512	<na></na>	1	476.62500000	
PW	WQJX512	<na></na>	1	476.63750000	
PW	WQJX512	<na></na>	1	476.65000000	
PW	WQJX512	<na></na>	1	476.66250000	
PW	WQJX512	<na></na>	1	476.67500000	
PW	WQJX512	<na></na>	1	476.68750000	
PW	WQJX512	<na></na>	1	476.70000000	
PW	WQJX512	<na></na>	1	476.71250000	
PW	WQJX512	<na></na>	1	476.72500000	
PW	WQJX512	<na></na>	1	476.73750000	
PW	WQJX512	<na></na>	1	476.75000000	
PW	WQJX512	<na></na>	1	476.76250000	
PW	WQJX512	<na></na>	1	476.77500000	
PW	WQJX512	<na></na>	1	476.78750000	
PW	WQJX512	<na></na>	1	476.80000000	
PW	WQJX512	<na></na>	1	476.81250000	
PW	WQJX512	<na></na>	1	476.82500000	
PW	WQJX512	<na></na>	1	476.83750000	
PW	WQJX512	<na></na>	1	476.85000000	
PW	WQJX512	<na></na>	1	476.86250000	
PW	WQJX512	<na></na>	1	476.87500000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	476.88750000	
PW	WQJX512	<na></na>	1	476.90000000	
PW	WQJX512	<na></na>	1	476.91250000	
PW	WQJX512	<na></na>	1	476.92500000	
PW	WQJX512	<na></na>	1	476.93750000	
PW	WQJX512	<na></na>	1	476.95000000	
PW	WQJX512	<na></na>	1	476.96250000	
PW	WQJX512	<na></na>	1	476.97500000	
PW	WQJX512	<na></na>	1	476.98750000	
PW	WQJX512	<na></na>	1	477.00000000	
PW	WQJX512	<na></na>	1	477.01250000	
PW	WQJX512	<na></na>	1	477.02500000	
PW	WQJX512	<na></na>	1	477.03750000	
PW	WQJX512	<na></na>	1	477.05000000	
PW	WQJX512	<na></na>	1	477.06250000	
PW	WQJX512	<na></na>	1	477.07500000	
PW	WQJX512	<na></na>	1	477.08750000	
PW	WQJX512	<na></na>	1	477.10000000	
PW	WQJX512	<na></na>	1	477.11250000	
PW	WQJX512	<na></na>	1	477.12500000	
PW	WQJX512	<na></na>	1	477.13750000	
PW	WQJX512	<na></na>	1	477.15000000	
PW	WQJX512	<na></na>	1	477.16250000	
PW	WQJX512	<na></na>	1	477.17500000	
PW	WQJX512	<na></na>	1	477.18750000	
PW	WQJX512	<na></na>	1	477.20000000	
PW	WQJX512	<na></na>	1	477.21250000	
PW	WQJX512	<na></na>	1	477.22500000	
PW	WQJX512	<na></na>	1	477.23750000	
PW	WQJX512	<na></na>	1	477.25000000	
PW	WQJX512	<na></na>	1	477.26250000	
PW	WQJX512	<na></na>	1	477.27500000	
PW	WQJX512	<na></na>	1	477.28750000	
PW	WQJX512	<na></na>	1	477.30000000	
PW	WQJX512	<na></na>	1	477.31250000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	477.32500000	
PW	WQJX512	<na></na>	1	477.33750000	
PW	WQJX512	<na></na>	1	477.35000000	
PW	WQJX512	<na></na>	1	477.36250000	
PW	WQJX512	<na></na>	1	477.37500000	
PW	WQJX512	<na></na>	1	477.38750000	
PW	WQJX512	<na></na>	1	477.40000000	
PW	WQJX512	<na></na>	1	477.41250000	
PW	WQJX512	<na></na>	1	477.42500000	
PW	WQJX512	<na></na>	1	477.43750000	
PW	WQJX512	<na></na>	1	477.45000000	
PW	WQJX512	<na></na>	1	477.46250000	
PW	WQJX512	<na></na>	1	477.47500000	
PW	WQJX512	<na></na>	1	477.48750000	
PW	WQJX512	<na></na>	1	477.50000000	
PW	WQJX512	<na></na>	1	477.51250000	
PW	WQJX512	<na></na>	1	477.52500000	
PW	WQJX512	<na></na>	1	477.53750000	
PW	WQJX512	<na></na>	1	477.55000000	
PW	WQJX512	<na></na>	1	477.56250000	
PW	WQJX512	<na></na>	1	477.57500000	
PW	WQJX512	<na></na>	1	477.58750000	
PW	WQJX512	<na></na>	1	477.60000000	
PW	WQJX512	<na></na>	1	477.61250000	
PW	WQJX512	<na></na>	1	477.62500000	
PW	WQJX512	<na></na>	1	477.63750000	
PW	WQJX512	<na></na>	1	477.65000000	
PW	WQJX512	<na></na>	1	477.66250000	
PW	WQJX512	<na></na>	1	477.67500000	
PW	WQJX512	<na></na>	1	477.68750000	
PW	WQJX512	<na></na>	1	477.70000000	
PW	WQJX512	<na></na>	1	477.71250000	
PW	WQJX512	<na></na>	1	477.72500000	
PW	WQJX512	<na></na>	1	477.73750000	
PW	WQJX512	<na></na>	1	477.75000000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	477.76250000	
PW	WQJX512	<na></na>	1	477.77500000	
PW	WQJX512	<na></na>	1	477.78750000	
PW	WQJX512	<na></na>	1	477.80000000	
PW	WQJX512	<na></na>	1	477.81250000	
PW	WQJX512	<na></na>	1	477.82500000	
PW	WQJX512	<na></na>	1	477.83750000	
PW	WQJX512	<na></na>	1	477.85000000	
PW	WQJX512	<na></na>	1	477.86250000	
PW	WQJX512	<na></na>	1	477.87500000	
PW	WQJX512	<na></na>	1	477.88750000	
PW	WQJX512	<na></na>	1	477.90000000	
PW	WQJX512	<na></na>	1	477.91250000	
PW	WQJX512	<na></na>	1	477.92500000	
PW	WQJX512	<na></na>	1	477.93750000	
PW	WQJX512	<na></na>	1	477.95000000	
PW	WQJX512	<na></na>	1	477.96250000	
PW	WQJX512	<na></na>	1	477.97500000	
PW	WQJX512	<na></na>	1	477.98750000	
PW	WQJX512	<na></na>	1	478.00000000	
PW	WQJX512	<na></na>	1	478.01250000	
PW	WQJX512	<na></na>	1	478.02500000	
PW	WQJX512	<na></na>	1	478.03750000	
PW	WQJX512	<na></na>	1	478.05000000	
PW	WQJX512	<na></na>	1	478.06250000	
PW	WQJX512	<na></na>	1	478.07500000	
PW	WQJX512	<na></na>	1	478.08750000	
PW	WQJX512	<na></na>	1	478.10000000	
PW	WQJX512	<na></na>	1	478.11250000	
PW	WQJX512	<na></na>	1	478.12500000	
PW	WQJX512	<na></na>	1	478.13750000	
PW	WQJX512	<na></na>	1	478.15000000	
PW	WQJX512	<na></na>	1	478.16250000	
PW	WQJX512	<na></na>	1	478.17500000	
PW	WQJX512	<na></na>	1	478.18750000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	478.20000000	
PW	WQJX512	<na></na>	1	478.21250000	
PW	WQJX512	<na></na>	1	478.22500000	
PW	WQJX512	<na></na>	1	478.23750000	
PW	WQJX512	<na></na>	1	478.25000000	
PW	WQJX512	<na></na>	1	478.26250000	
PW	WQJX512	<na></na>	1	478.27500000	
PW	WQJX512	<na></na>	1	478.28750000	
PW	WQJX512	<na></na>	1	478.30000000	
PW	WQJX512	<na></na>	1	478.31250000	
PW	WQJX512	<na></na>	1	478.32500000	
PW	WQJX512	<na></na>	1	478.33750000	
PW	WQJX512	<na></na>	1	478.35000000	
PW	WQJX512	<na></na>	1	478.36250000	
PW	WQJX512	<na></na>	1	478.37500000	
PW	WQJX512	<na></na>	1	478.38750000	
PW	WQJX512	<na></na>	1	478.40000000	
PW	WQJX512	<na></na>	1	478.41250000	
PW	WQJX512	<na></na>	1	478.42500000	
PW	WQJX512	<na></na>	1	478.43750000	
PW	WQJX512	<na></na>	1	478.45000000	
PW	WQJX512	<na></na>	1	478.46250000	
PW	WQJX512	<na></na>	1	478.47500000	
PW	WQJX512	<na></na>	1	478.48750000	
PW	WQJX512	<na></na>	1	478.50000000	
PW	WQJX512	<na></na>	1	478.51250000	
PW	WQJX512	<na></na>	1	478.52500000	
PW	WQJX512	<na></na>	1	478.53750000	
PW	WQJX512	<na></na>	1	478.55000000	
PW	WQJX512	<na></na>	1	478.56250000	
PW	WQJX512	<na></na>	1	478.57500000	
PW	WQJX512	<na></na>	1	478.58750000	
PW	WQJX512	<na></na>	1	478.60000000	
PW	WQJX512	<na></na>	1	478.61250000	
PW	WQJX512	<na></na>	1	478.62500000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	478.63750000	
PW	WQJX512	<na></na>	1	478.65000000	
PW	WQJX512	<na></na>	1	478.66250000	
PW	WQJX512	<na></na>	1	478.67500000	
PW	WQJX512	<na></na>	1	478.68750000	
PW	WQJX512	<na></na>	1	478.70000000	
PW	WQJX512	<na></na>	1	478.71250000	
PW	WQJX512	<na></na>	1	478.72500000	
PW	WQJX512	<na></na>	1	478.73750000	
PW	WQJX512	<na></na>	1	478.75000000	
PW	WQJX512	<na></na>	1	478.76250000	
PW	WQJX512	<na></na>	1	478.77500000	
PW	WQJX512	<na></na>	1	478.78750000	
PW	WQJX512	<na></na>	1	478.80000000	
PW	WQJX512	<na></na>	1	478.81250000	
PW	WQJX512	<na></na>	1	478.82500000	
PW	WQJX512	<na></na>	1	478.83750000	
PW	WQJX512	<na></na>	1	478.85000000	
PW	WQJX512	<na></na>	1	478.86250000	
PW	WQJX512	<na></na>	1	478.87500000	
PW	WQJX512	<na></na>	1	478.88750000	
PW	WQJX512	<na></na>	1	478.90000000	
PW	WQJX512	<na></na>	1	478.91250000	
PW	WQJX512	<na></na>	1	478.92500000	
PW	WQJX512	<na></na>	1	478.93750000	
PW	WQJX512	<na></na>	1	478.95000000	
PW	WQJX512	<na></na>	1	478.96250000	
PW	WQJX512	<na></na>	1	478.97500000	
PW	WQJX512	<na></na>	1	478.98750000	
PW	WQJX512	<na></na>	1	479.00000000	
PW	WQJX512	<na></na>	1	476.01250000	
PW	WQJX512	<na></na>	1	476.02500000	
PW	WQJX512	<na></na>	1	476.03750000	
PW	WQJX512	<na></na>	1	476.05000000	
PW	WQJX512	<na></na>	1	476.06250000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	476.07500000	
PW	WQJX512	<na></na>	1	476.08750000	
PW	WQJX512	<na></na>	1	476.10000000	
PW	WQJX512	<na></na>	1	476.11250000	
PW	WQJX512	<na></na>	1	476.12500000	
PW	WQJX512	<na></na>	1	476.13750000	
PW	WQJX512	<na></na>	1	476.15000000	
PW	WQJX512	<na></na>	1	476.16250000	
PW	WQJX512	<na></na>	1	476.17500000	
PW	WQJX512	<na></na>	1	476.18750000	
PW	WQJX512	<na></na>	1	476.20000000	
PW	WQJX512	<na></na>	1	476.21250000	
PW	WQJX512	<na></na>	1	476.22500000	
PW	WQJX512	<na></na>	1	476.23750000	
PW	WQJX512	<na></na>	1	476.25000000	
PW	WQJX512	<na></na>	1	476.26250000	
PW	WQJX512	<na></na>	1	476.27500000	
PW	WQJX512	<na></na>	1	476.28750000	
PW	WQJX512	<na></na>	1	476.30000000	
PW	WQJX512	<na></na>	1	476.31250000	
PW	WQJX512	<na></na>	1	476.32500000	
PW	WQJX512	<na></na>	1	476.33750000	
PW	WQJX512	<na></na>	1	476.35000000	
PW	WQJX512	<na></na>	1	476.36250000	
PW	WQJX512	<na></na>	1	476.37500000	
PW	WQJX512	<na></na>	1	476.38750000	
PW	WQJX512	<na></na>	1	476.40000000	
PW	WQJX512	<na></na>	1	476.41250000	
PW	WQJX512	<na></na>	1	476.42500000	
PW	WQJX512	<na></na>	1	476.43750000	
PW	WQJX512	<na></na>	1	476.45000000	
PW	WQJX512	<na></na>	1	476.46250000	
PW	WQJX512	<na></na>	1	476.47500000	
PW	WQJX512	<na></na>	1	476.48750000	
PW	WQJX512	<na></na>	1	476.50000000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	476.51250000	
PW	WQJX512	<na></na>	1	476.52500000	
PW	WQJX512	<na></na>	1	476.53750000	
PW	WQJX512	<na></na>	1	476.55000000	
PW	WQJX512	<na></na>	1	476.56250000	
PW	WQJX512	<na></na>	1	476.57500000	
PW	WQJX512	<na></na>	1	476.58750000	
PW	WQJX512	<na></na>	1	476.60000000	
PW	WQJX512	<na></na>	1	476.61250000	
PW	WQJX512	<na></na>	1	476.62500000	
PW	WQJX512	<na></na>	1	476.63750000	
PW	WQJX512	<na></na>	1	476.65000000	
PW	WQJX512	<na></na>	1	476.66250000	
PW	WQJX512	<na></na>	1	476.67500000	
PW	WQJX512	<na></na>	1	476.68750000	
PW	WQJX512	<na></na>	1	476.70000000	
PW	WQJX512	<na></na>	1	476.71250000	
PW	WQJX512	<na></na>	1	476.72500000	
PW	WQJX512	<na></na>	1	476.73750000	
PW	WQJX512	<na></na>	1	476.75000000	
PW	WQJX512	<na></na>	1	476.76250000	
PW	WQJX512	<na></na>	1	476.77500000	
PW	WQJX512	<na></na>	1	476.78750000	
PW	WQJX512	<na></na>	1	476.80000000	
PW	WQJX512	<na></na>	1	476.81250000	
PW	WQJX512	<na></na>	1	476.82500000	
PW	WQJX512	<na></na>	1	476.83750000	
PW	WQJX512	<na></na>	1	476.85000000	
PW	WQJX512	<na></na>	1	476.86250000	
PW	WQJX512	<na></na>	1	476.87500000	
PW	WQJX512	<na></na>	1	476.88750000	
PW	WQJX512	<na></na>	1	476.90000000	
PW	WQJX512	<na></na>	1	476.91250000	
PW	WQJX512	<na></na>	1	476.92500000	
PW	WQJX512	<na></na>	1	476.93750000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	476.95000000	
PW	WQJX512	<na></na>	1	476.96250000	
PW	WQJX512	<na></na>	1	476.97500000	
PW	WQJX512	<na></na>	1	476.98750000	
PW	WQJX512	<na></na>	1	477.00000000	
PW	WQJX512	<na></na>	1	477.01250000	
PW	WQJX512	<na></na>	1	477.02500000	
PW	WQJX512	<na></na>	1	477.03750000	
PW	WQJX512	<na></na>	1	477.05000000	
PW	WQJX512	<na></na>	1	477.06250000	
PW	WQJX512	<na></na>	1	477.07500000	
PW	WQJX512	<na></na>	1	477.08750000	
PW	WQJX512	<na></na>	1	477.10000000	
PW	WQJX512	<na></na>	1	477.11250000	
PW	WQJX512	<na></na>	1	477.12500000	
PW	WQJX512	<na></na>	1	477.13750000	
PW	WQJX512	<na></na>	1	477.15000000	
PW	WQJX512	<na></na>	1	477.16250000	
PW	WQJX512	<na></na>	1	477.17500000	
PW	WQJX512	<na></na>	1	477.18750000	
PW	WQJX512	<na></na>	1	477.20000000	
PW	WQJX512	<na></na>	1	477.21250000	
PW	WQJX512	<na></na>	1	477.22500000	
PW	WQJX512	<na></na>	1	477.23750000	
PW	WQJX512	<na></na>	1	477.25000000	
PW	WQJX512	<na></na>	1	477.26250000	
PW	WQJX512	<na></na>	1	477.27500000	
PW	WQJX512	<na></na>	1	477.28750000	
PW	WQJX512	<na></na>	1	477.30000000	
PW	WQJX512	<na></na>	1	477.31250000	
PW	WQJX512	<na></na>	1	477.32500000	
PW	WQJX512	<na></na>	1	477.33750000	
PW	WQJX512	<na></na>	1	477.35000000	
PW	WQJX512	<na></na>	1	477.36250000	
PW	WQJX512	<na></na>	1	477.37500000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	477.38750000	
PW	WQJX512	<na></na>	1	477.40000000	
PW	WQJX512	<na></na>	1	477.41250000	
PW	WQJX512	<na></na>	1	477.42500000	
PW	WQJX512	<na></na>	1	477.43750000	
PW	WQJX512	<na></na>	1	477.45000000	
PW	WQJX512	<na></na>	1	477.46250000	
PW	WQJX512	<na></na>	1	477.47500000	
PW	WQJX512	<na></na>	1	477.48750000	
PW	WQJX512	<na></na>	1	477.50000000	
PW	WQJX512	<na></na>	1	477.51250000	
PW	WQJX512	<na></na>	1	477.52500000	
PW	WQJX512	<na></na>	1	477.53750000	
PW	WQJX512	<na></na>	1	477.55000000	
PW	WQJX512	<na></na>	1	477.56250000	
PW	WQJX512	<na></na>	1	477.57500000	
PW	WQJX512	<na></na>	1	477.58750000	
PW	WQJX512	<na></na>	1	477.60000000	
PW	WQJX512	<na></na>	1	477.61250000	
PW	WQJX512	<na></na>	1	477.62500000	
PW	WQJX512	<na></na>	1	477.63750000	
PW	WQJX512	<na></na>	1	477.65000000	
PW	WQJX512	<na></na>	1	477.66250000	
PW	WQJX512	<na></na>	1	477.67500000	
PW	WQJX512	<na></na>	1	477.68750000	
PW	WQJX512	<na></na>	1	477.70000000	
PW	WQJX512	<na></na>	1	477.71250000	
PW	WQJX512	<na></na>	1	477.72500000	
PW	WQJX512	<na></na>	1	477.73750000	
PW	WQJX512	<na></na>	1	477.75000000	
PW	WQJX512	<na></na>	1	477.76250000	
PW	WQJX512	<na></na>	1	477.77500000	
PW	WQJX512	<na></na>	1	477.78750000	
PW	WQJX512	<na></na>	1	477.80000000	
PW	WQJX512	<na></na>	1	477.81250000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	477.82500000	
PW	WQJX512	<na></na>	1	477.83750000	
PW	WQJX512	<na></na>	1	477.85000000	
PW	WQJX512	<na></na>	1	477.86250000	
PW	WQJX512	<na></na>	1	477.87500000	
PW	WQJX512	<na></na>	1	477.88750000	
PW	WQJX512	<na></na>	1	477.90000000	
PW	WQJX512	<na></na>	1	477.91250000	
PW	WQJX512	<na></na>	1	477.92500000	
PW	WQJX512	<na></na>	1	477.93750000	
PW	WQJX512	<na></na>	1	477.95000000	
PW	WQJX512	<na></na>	1	477.96250000	
PW	WQJX512	<na></na>	1	477.97500000	
PW	WQJX512	<na></na>	1	477.98750000	
PW	WQJX512	<na></na>	1	478.00000000	
PW	WQJX512	<na></na>	1	478.01250000	
PW	WQJX512	<na></na>	1	478.02500000	
PW	WQJX512	<na></na>	1	478.03750000	
PW	WQJX512	<na></na>	1	478.05000000	
PW	WQJX512	<na></na>	1	478.06250000	
PW	WQJX512	<na></na>	1	478.07500000	
PW	WQJX512	<na></na>	1	478.08750000	
PW	WQJX512	<na></na>	1	478.10000000	
PW	WQJX512	<na></na>	1	478.11250000	
PW	WQJX512	<na></na>	1	478.12500000	
PW	WQJX512	<na></na>	1	478.13750000	
PW	WQJX512	<na></na>	1	478.15000000	
PW	WQJX512	<na></na>	1	478.16250000	
PW	WQJX512	<na></na>	1	478.17500000	
PW	WQJX512	<na></na>	1	478.18750000	
PW	WQJX512	<na></na>	1	478.20000000	
PW	WQJX512	<na></na>	1	478.21250000	
PW	WQJX512	<na></na>	1	478.22500000	
PW	WQJX512	<na></na>	1	478.23750000	
PW	WQJX512	<na></na>	1	478.25000000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	478.26250000	
PW	WQJX512	<na></na>	1	478.27500000	
PW	WQJX512	<na></na>	1	478.28750000	
PW	WQJX512	<na></na>	1	478.30000000	
PW	WQJX512	<na></na>	1	478.31250000	
PW	WQJX512	<na></na>	1	478.32500000	
PW	WQJX512	<na></na>	1	478.33750000	
PW	WQJX512	<na></na>	1	478.35000000	
PW	WQJX512	<na></na>	1	478.36250000	
PW	WQJX512	<na></na>	1	478.37500000	
PW	WQJX512	<na></na>	1	478.38750000	
PW	WQJX512	<na></na>	1	478.40000000	
PW	WQJX512	<na></na>	1	478.41250000	
PW	WQJX512	<na></na>	1	478.42500000	
PW	WQJX512	<na></na>	1	478.43750000	
PW	WQJX512	<na></na>	1	478.45000000	
PW	WQJX512	<na></na>	1	478.46250000	
PW	WQJX512	<na></na>	1	478.47500000	
PW	WQJX512	<na></na>	1	478.48750000	
PW	WQJX512	<na></na>	1	478.50000000	
PW	WQJX512	<na></na>	1	478.51250000	
PW	WQJX512	<na></na>	1	478.52500000	
PW	WQJX512	<na></na>	1	478.53750000	
PW	WQJX512	<na></na>	1	478.55000000	
PW	WQJX512	<na></na>	1	478.56250000	
PW	WQJX512	<na></na>	1	478.57500000	
PW	WQJX512	<na></na>	1	478.58750000	
PW	WQJX512	<na></na>	1	478.60000000	
PW	WQJX512	<na></na>	1	478.61250000	
PW	WQJX512	<na></na>	1	478.62500000	
PW	WQJX512	<na></na>	1	478.63750000	
PW	WQJX512	<na></na>	1	478.65000000	
PW	WQJX512	<na></na>	1	478.66250000	
PW	WQJX512	<na></na>	1	478.67500000	
PW	WQJX512	<na></na>	1	478.68750000	

RADIO SERVICE	CALL SIGN	ULS LOC(L)# PATH(P)#	ANTENNA#	FREQUENCY ASSIGNED/LOWER	FREQUENCY UPPER
PW	WQJX512	<na></na>	1	478.70000000	
PW	WQJX512	<na></na>	1	478.71250000	
PW	WQJX512	<na></na>	1	478.72500000	
PW	WQJX512	<na></na>	1	478.73750000	
PW	WQJX512	<na></na>	1	478.75000000	
PW	WQJX512	<na></na>	1	478.76250000	
PW	WQJX512	<na></na>	1	478.77500000	
PW	WQJX512	<na></na>	1	478.78750000	
PW	WQJX512	<na></na>	1	478.80000000	
PW	WQJX512	<na></na>	1	478.81250000	
PW	WQJX512	<na></na>	1	478.82500000	
PW	WQJX512	<na></na>	1	478.83750000	
PW	WQJX512	<na></na>	1	478.85000000	
PW	WQJX512	<na></na>	1	478.86250000	
PW	WQJX512	<na></na>	1	478.87500000	
PW	WQJX512	<na></na>	1	478.88750000	
PW	WQJX512	<na></na>	1	478.90000000	
PW	WQJX512	<na></na>	1	478.91250000	
PW	WQJX512	<na></na>	1	478.92500000	
PW	WQJX512	<na></na>	1	478.93750000	
PW	WQJX512	<na></na>	1	478.95000000	
PW	WQJX512	<na></na>	1	478.96250000	
PW	WQJX512	<na></na>	1	478.97500000	
PW	WQJX512	<na></na>	1	478.98750000	
PW	WQJX512	<na></na>	1	479.00000000	