

## **Federal Communications Commission**

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

## CONSTRUCTION/COVERAGE DEADLINE NOTICE OF LICENSE TERMINATION PENDING STATUS

CUMBERLAND, COUNTY OF 637 BRIDGETON RD BRIDGETON, NJ 08302 Date: 05/05/2021

Reference Number: 6797585

Radio Service: SY Call Sign: WQYF895

Re: CUMBERLAND, COUNTY OF

The below-referenced license was granted authorizing the construction and operation of a new geographically based system; a new system for one or more new transmitter sites; or a modification to add one or more new transmitter sites to the existing license and/or add frequencies to one or more existing locations or microwave paths already authorized under the license. Granting this license imposed a construction or coverage requirement deadline on that system, location, and/or frequency. For more information on construction and coverage requirements, visit website at http://wireless.fcc.gov/licensing/const-req/.

Our records indicate, however, that we have not received the Required Notification of Construction, due within 15 days after the construction or coverage requirement deadline, 47 C.F.R. § 1.946(d), or a Request for an Extension of Time, due before the expiration of the construction or coverage requirement deadline, id. 1.946(e), for this license. If a licensee does not file the Required Notification or Extension of Time request, we presume that the license or license component has not been constructed, or the coverage requirement has not been met. As a result, the Commission's Universal Licensing System (ULS) has placed the below-referenced license or license component in "Termination Pending" status. A Weekly Termination Pending Public Notice was recently issued listing the license in termination pending status. If the licensee met its construction or coverage requirement, it has 30 days from the date of the Public Notice to file a petition for reconsideration, as described more fully below, showing that it timely met the construction or coverage deadline. Grant of a timely petition will result in removal of the "Termination Pending" status and the license or license component will be returned to "Active" status. Once the 30-day reconsideration period has closed and if the licensee has not filed a petition for reconsideration showing that it timely met the construction or coverage requirement, the "Termination Pending" status in ULS will change to "Terminated," effective as of the construction or coverage requirement deadline on its license. The spectrum will then be available to the Commission for reassignment by competitive bidding or other means, according to the rules of the wireless service.

In filing its petition for reconsideration, the licensee must include the actual date when construction was completed or the coverage requirement was met. Petitions for Reconsideration may be filed electronically through ULS or by paper through the Office of the Secretary. To file electronically, visit the ULS website at http://wireless.fcc.gov/uls/. Under "ULS Online Systems", click on "Submit a Pleading", complete the administrative information, and upload your Petition for Reconsideration. If filing by paper, the petition for reconsideration should state, on the first page: "To: Public Safety and Homeland Security Bureau, Policy Division, Call Sign WQYF895 and Radio Service SY." For further information on filing a petition for reconsideration, visit the Commission's website at http://wireless.fcc.gov/rules.html and select "Part 1 – Practice and Procedure." The rules for petitions for reconsideration can be found at Section 1.106, 47 C.F.R. § 1.106. For filing addresses, visit the Office of the Secretary's website at www.fcc.gov/osec.

Call Sign	Radio Service	ULS Loc/Path#	Antenna#	Frequency Lower	Frequency Upper	Construction Deadline
WQYF895	SY	1		772.30625000	11	03/31/2021
WQYF895	SY	1	1	769.28125000		03/31/2021
WQYF895	SY	1	1	769.78125000		03/31/2021
WQYF895	SY	1	1	770.03125000		03/31/2021
WQYF895	SY	1	1	770.29375000		03/31/2021
WQYE895	SY	1	1	771.04375000		03/31/2021
WQYF895	SY	1	1	771.54375000		03/31/2021
WQYF895	SY	1	1	772.03125000		03/31/2021
WQYF895	SY	1	1	772.85625000		03/31/2021
WQYF895	SY	1	1	773.19375000		03/31/2021
WQYF895	SY	1	1	773.68125000		03/31/2021
WQYF895	SY	1	1	773.95625000		03/31/2021
WQYF895	SY	1	1	774.21875000		03/31/2021
WQYF895	SY	2		772.30625000		03/31/2021
WQYF895	SY	2	1	769.28125000		03/31/2021
WQYF895	SY	2	1	769.78125000		03/31/2021
WQYF895	SY	2	1	770.03125000		03/31/2021
WQYF895	SY	2	1	770.29375000		03/31/2021
WQYF895	SY	2	1	771.04375000		03/31/2021
WQYF895	SY	2	1	771.54375000		03/31/2021
WQYF895	SY	2	1	772.03125000		03/31/2021
WQYF895	SY	2	1	772.85625000		03/31/2021
WQYF895	SY	2	1	773.19375000		03/31/2021
WQYF895	SY	2	1	773.68125000		03/31/2021
WQYF895	SY	2	1	773.95625000		03/31/2021
WQYF895	SY	2	1	774.21875000		03/31/2021
WQYF895	SY	3		769.28125000		03/31/2021

Call Sign	Radio Service	ULS Loc/Path#	Antenna#	Frequency Lower	Frequency Upper	Construction Deadline
WQYF895	SY	3		769.78125000		03/31/2021
WQYF895	SY	3		770.03125000		03/31/2021
WQYF895	SY	3		770.29375000		03/31/2021
WQYF895	SY	3		771.04375000		03/31/2021
WQYF895	SY	3		771.54375000		03/31/2021
WQYF895	SY	3		772.03125000		03/31/2021
WQYF895	SY	3		772.30625000		03/31/2021
WQYF895	SY	3		772.85625000		03/31/2021
WQYF895	SY	3		773.19375000		03/31/2021
WQYF895	SY	3		773.68125000		03/31/2021
WQYF895	SY	3		773.95625000		03/31/2021
WQYF895	SY	3		774.21875000		03/31/2021
WQYF895	SY	4		769.28125000		03/31/2021
WQYF895	SY	4		769.78125000		03/31/2021
WQYF895	SY	4		770.03125000		03/31/2021
WQYF895	SY	4		770.29375000		03/31/2021
WQYF895	SY	4		771.04375000		03/31/2021
WQYF895	SY	4		771.54375000		03/31/2021
WQYF895	SY	4		772.03125000		03/31/2021
WQYF895	SY	4		772.30625000		03/31/2021
WQYF895	SY	4		772.85625000		03/31/2021
WQYF895	SY	4		773.19375000		03/31/2021
WQYF895	SY	4		773.68125000		03/31/2021
WQYF895	SY	4		773.95625000		03/31/2021
WQYF895	SY	4		774.21875000		03/31/2021
WQYF895	SY	5		769.28125000		03/31/2021
WQYF895	SY	5		769.78125000		03/31/2021

Call Sign	Radio Service	ULS Loc/Path#	Antenna#	Frequency Lower	Frequency Upper	Construction Deadline
WQYF895	SY	5		770.03125000		03/31/2021
WQYF895	SY	5		770.29375000		03/31/2021
WQYF895	SY	5		771.04375000		03/31/2021
WQYF895	SY	5		771.54375000		03/31/2021
WQYF895	SY	5		772.03125000		03/31/2021
WQYF895	SY	5		772.30625000		03/31/2021
WQYF895	SY	5		772.85625000		03/31/2021
WQYF895	SY	5		773.19375000		03/31/2021
WQYF895	SY	5		773.68125000		03/31/2021
WQYF895	SY	5		773.95625000		03/31/2021
WQYF895	SY	5		774.21875000		03/31/2021
WQYF895	SY	6		769.28125000		03/31/2021
WQYF895	SY	6		769.78125000		03/31/2021
WQYF895	SY	6		770.03125000		03/31/2021
WQYF895	SY	6		770.29375000		03/31/2021
WQYF895	SY	6		771.04375000		03/31/2021
WQYF895	SY	6		771.54375000		03/31/2021
WQYF895	SY	6		772.03125000		03/31/2021
WQYF895	SY	6		772.30625000		03/31/2021
WQYF895	SY	6		772.85625000		03/31/2021
WQYF895	SY	6		773.19375000		03/31/2021
WQYF895	SY	6		773.68125000		03/31/2021
WQYF895	SY	6		773.95625000		03/31/2021
WQYF895	SY	6		774.21875000		03/31/2021
WQYF895	SY	7		802.30625000		03/31/2021
WQYF895	SY	7	1	799.28125000		03/31/2021
WQYF895	SY	7	1	799.78125000		03/31/2021

Call Sign	Radio Service	ULS Loc/Path#	Antenna#	Frequency Lower	Frequency Upper	Construction Deadline
WQYF895	SY	7	1	800.03125000	C P P C P P C P P C P P P P P P P P P P	03/31/2021
WQYF895	SY	7	1	800.29375000		03/31/2021
WQYF895	SY	7	1	801.04375000		03/31/2021
WQYF895	SY	7	1	801.54375000		03/31/2021
WQYF895	SY	7	1	802.03125000		03/31/2021
WQYF895	SY	7	1	802.85625000		03/31/2021
WQYF895	SY	7	1	803.19375000		03/31/2021
WQYF895	SY	7	1	803.68125000		03/31/2021
WQYF895	SY	7	1	803.95625000		03/31/2021
WQYF895	SY	7	1	804.21875000		03/31/2021
WQYF895	SY	8		802.30625000		03/31/2021
WQYF895	SY	8	1	799.28125000		03/31/2021
WQYF895	SY	8	1	799.78125000		03/31/2021
WQYF895	SY	8	1	800.03125000		03/31/2021
WQYF895	SY	8	1	800.29375000		03/31/2021
WQYF895	SY	8	1	801.04375000		03/31/2021
WQYF895	SY	8	1	801.54375000		03/31/2021
WQYF895	SY	8	1	802.03125000		03/31/2021
WQYF895	SY	8	1	802.85625000		03/31/2021
WQYF895	SY	8	1	803.19375000		03/31/2021
WQYF895	SY	8	1	803.68125000		03/31/2021
WQYF895	SY	8	1	803.95625000		03/31/2021
WQYF895	SY	8	1	804.21875000		03/31/2021
		1		1		1