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.

	Wireless T RADIO ST							
LICENSEE: THE BOEING COMPANY					Call SignFile NumberWQIY3920009812338			
THE BOEING COMPANY PO BOX 3707 SEATTLE, WA 98124-2207	0				-	adio Servic st Auxiliary	e	
					Regulatory Status PMRS			
FCC Registration Number (FR	N): 0001583483				Frequency	Coordinati	on Numb	er
Grant Date 02-24-2022	Effective Date 02-24-2022				Expiration Date 02-01-2030		Print Date 02-25-2022	
· · · ·	STATION 7	TECHN	ICAL S	PECIFIC	ATIONS	•		
Fixed Location Address or Mobi Loc. 1 Area of operation Operating Nationwide in Antennas Loc Ant Frequencies No. (MHz) 1 1 000494.0000000-000608.	cluding Hawaii, A Sta. Cls.	Alaska, a No.	No.	Emission	Output ERP r Power (wat (watts) 0.050 0.050	ts) Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
Control Points Control Pt. No. 1 Address: 1420 S. Trenton St. City: Seattle County: KING	State: WA Te	elephon	e Numbe	r: (866)248	3-1493			
Associated Call Signs								
Conditions: Pursuant to §309(h) of the Comm following conditions: This license frequencies designated in the licen license nor the right granted there 1934, as amended. See 47 U.S.C.	e shall not vest in nse beyond the ter under shall be assi	the licen m thereo igned or	see any i of nor in a otherwis	ight to oper my other ma e transferred	ate the station n anner than autho d in violation of	or any right orized herei the Commu	in the us n. Neithe nications	e of the er the s Act of

Licensee Name: THE BOEING COMPANY

Call Sign: WQIY392

File Number: 0009812338

Print Date: 02-25-2022

<NA>

Waivers/Conditions:

Antennas employed for mobile use over 6.1 meters may be deployed without specific prior approval of the Commission provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b).

Fixed BAS and Low Power Auxiliary Stations in the UHF TV band are licensed on a secondary basis to existing-and future-primary operations and cannot cause harmful interference to primary operations nor claim protection from harmful interference from primary operations.

Pursuant to Section 74.832(H) of the Commission rules, this equipment may be operated outside your official city of license (Seattle, WA) subject to prior frequency coordination with the local frequency coordination committee. If no frequency coordinationcommittee is available, prior frequency use must be coordinated with other frequency users in the area of operation. The Commission reserves the right to suspend your operations immediately, without notice of hearing, upon notification of perceptible interference to other authorized users. Use of this equipment is further conditioned that operation is only during televised games. This authorization is secondary to any current or future grants for land mobile or television operations.