## **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.

LICENSEE: LSC COMMUNI ATTN: ROGER PETCH	CATIONS INC								
ATTN: ROGER PETCH	LICENSEE: LSC COMMUNICATIONS INC				Call Si WQKH2		File Number		
LSC COMMUNICATIONS IN 14100 LEAR BLVD.	IC			I	G - Indus		o Service ness Pool		ntional
RENO, NV 89506					Regulatory Status PMRS				
FCC Registration Number (FRN)	: 0025858846				Frequ	ency Coo	ordinatio	n Numb	er
<b>Grant Date</b> 06-17-2019	<b>Effective</b> 06-17-20				<b>xpiration Date</b> 05-18-2029		<b>Print Da</b> 06-22-201		
	STATION 7	TECHN	ICAL S	PECIFIC	ATION	5			
Lat (NAD83): 39-38-43.7	y: WASHOE N <b>Long (NAI</b>		t <b>e:</b> NV 9-53-04.7	W ASR N	lo.: Gro	und Elev	v: 1518.0		
	N Long (NAI	<b>)83):</b> 119	9-53-04.7	W ASR N	lo.: Gro	ound Elev	v: 1518.0		
Lat (NAD83): 39-38-43.7 Area of operation Operating within a 32.0 km	N Long (NAI	083): 119 fixed loc No.	9-53-04.7 cation 1 <b>No.</b>	W ASR M Emission Designator	Output Power	ERP	Ant. Ht./Tp		Deadline
Lat (NAD83): 39-38-43.7 Loc. 2 Area of operation Operating within a 32.0 km Antennas Loc Ant Frequencies	N Long (NAI n radius around Sta.	083): 119 fixed loc No.	9-53-04.7 cation 1 <b>No.</b> Pagers	Emission	Output	ERP (watts)	Ant. Ht./Tp meters	AAT meters	Construct Deadline Date 05-18-2010
Lat (NAD83): 39-38-43.7 Loc. 2 Area of operation Operating within a 32.0 km Antennas Loc Ant Frequencies Loc No. (MHz)	N Long (NAI n radius around Sta. Cls.	No. Units	9-53-04.7 cation 1 No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	AAT meters -124.0	Deadline Date
Lat (NAD83): 39-38-43.7 Loc. 2 Area of operation Operating within a 32.0 km Antennas Loc Ant Frequencies No. (MHz) 1 000461.17500000	N Long (NAI n radius around Sta. Cls. FB2	<b>No.</b> 1	9-53-04.7 cation 1 <b>No.</b> Pagers	Emission Designator 11K2F3E	Output Power (watts) 45.000	ERP (watts) 68.000	Ant. Ht./Tp meters	AAT meters -124.0	<b>Deadline</b> <b>Date</b> 05-18-2010

## Licensee Name: LSC COMMUNICATIONS INC

Call Sign: WQKH223	File Number:	Print Date: 06-22-2019
Control Points		
Control Pt. No. 1		
Address: 14100 LEAR BLVD		
City: RENO County: WASHOE St	ate: NV Telephone Number: (775)677-820	00
Associated Call Signs		
<na></na>		
Waivers/Conditions:		
	ust operate on channels with a bandwidth of 12.	
	dwidths set forth on this license. See Section 90	
paging only.	quirement does not apply to specific channels d	lesignated in Rule 90.20 of 90.33 for
F. B		

(