Federal Communications Commission Washington, D.C. 20554	Approved by OMB 3060-0386 (July 2002)	FOR FCC USE ONLY	
Extension of Existing Enginee	TINO STA	FOR COMMISSION USE ONLY FILE NO.	
Read Instructions/FAQ before filling	out form		

Sec	ction I - General Information		
1.	Legal Name of the Applicant WJBW LLC		
	Mailing Address 1525 NW 167th St.		
	City Miami Gardens	State or Country (if foreign address) FL	Zip Code 33169
	Telephone Number (include area 305-751-0001	code)	E-Mail Address (if available) jhonson@azure.edu
	FCC Registration No 0025221474	Call Sign WJBW	Facility ID Number 32963
2.	Contact Representative (if other t DAN J. ALPERT	than licensee/permittee)	Firm or Company Name THE LAW OFFICE OF DAN J. ALPERT
	Mailing Address 2120 N. 21ST RD.		
	City ARLINGTON	State or Country (if foreign address) VA	ZIP Code 22201 -
	Telephone Number (include area 7032438690	code)	E-Mail Address (if available) DJA@COMMLAW.TV
3.	Purpose: Engineering STA		
	• Extension of Existing Engine	ering STA File Number: BSTA-20211012A	AO
	Legal STA		
	Extension of Existing Legal S	STA	
4.	Service: AM		
5.	Community of License: City: Jupiter State:	FL	
6.		itted without a fee, indicate reason for fee exemption (see acommercial Educational Licensee/Permittee Other	47 C.F.R. Section 1.1114):
7.	processing under 47. C.F.R. Secti environmental impact and comple electromagnetic exposure limits f	The proposed facility is excluded from environmental ion 1.1306 (i.e., The facility will not have a significant ies with the maximum permissible radiofrequency for controlled and uncontrolled environments). Unless the nee through the use of the RF worksheets in Appendix A,	Yes No See Explanation in [Exhibit 33]
	users of the site, will reduce power	plicant also certifies that it, in coordination with other er or cease operation as necessary to protect persons r antenna from radiofrequency electromagnetic exposure	

1 of 2

8.	Please explain in detail the "extraordinary circumstances" which warrant temporary operations at variance from the Commission's Rules. In addition, please specify 1)the specific rules and/or policies from which the applicant seeks temporary relief; 2) how the public interest will be furthered by grant; and 3) the expected duration of the STA and the licensee's plan for restoration of licensed operation. If requesting variance with other than authorized technical facilities, please specify the exact facilities sought.	[Exhibit 34]
9.	Anti-Drug Abuse Act Certification. Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.	• Yes No

I hereby certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations.

Typed or Printed Name of Person Signing	Typed or Printed Title of Person Signing	
Jhonson Napoleon	Managing Member	
Signature	Date (mm/dd/yyyy)	
/Jhonson Napoleon/	7/12/2022	

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Exhibits

Exhibit 34

Description: JUSTIFICATION

The station needs to resume operations no later than July 21, 2022. An extension of the previous STA, with the same description as the exhibit attached hereto, respectfully is requested.

Attachment 34

2 of 2

APPLICATION FOR ENGINEERING STA

WJBW 1000 KHZ 0.65 KW CLASS D FACILITY ID 32963 BL – 20030221ACT

JUPITER, FL

TECHNICAL NARRATIVE

Licensee of WJBW submits this application for an STA to operate with lesser facilities and from a new location.

This a temporary location, while the licensee locates a permanent site.

STA operating parameters:

NAD(27):

26 - 55 - 23 N

 $80 - 08 - 34 \; W$

ERP – 0.25 KW Daytime

ERP – 0.017 KW Nighttime

Antenna: Emergency wire antenna

TECHNICAL EXHIBITS

Exhibit STA Daytime:

This is a map showing the proposed STA community coverage and of the licensed coverage.

The Community of License is covered without exceeding the licensed coverage.

Exhibit Aerial Photo:

Aerial of the proposed STA site. Existing 140 foot tower. No ASRN.

Exhibit Antenna Drawing:

STA proposed antenna. Length of wire antenna is 90 degrees.

Exhibit Daytime limits:

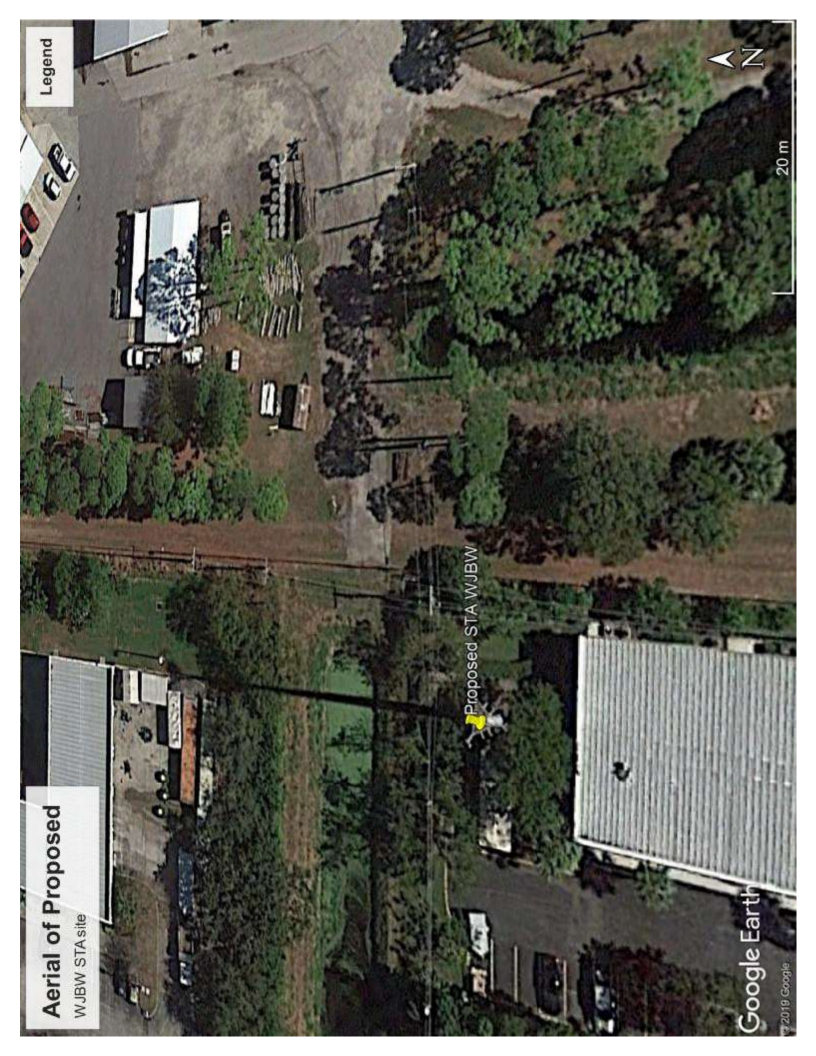
The proposed STA daytime will not increase or create new interference to any station, CP, or application.

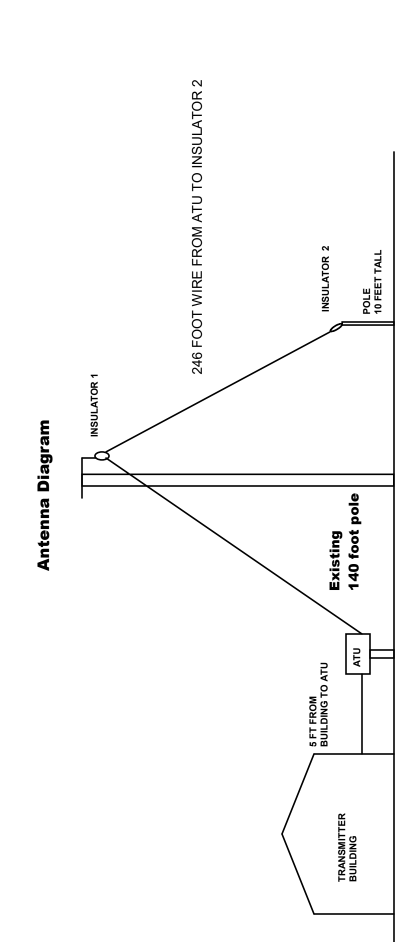
Exhibit STA Nighttime Limits:

The proposed STA nighttime will not increase or create new interference to any station, CP, or application.

Environmental:

Applicant will place appropriate signage at the site. Site is secured with a fence and locked gate to restrict public access to the site. When personnel are at the site, applicant will either reduce power or cease operation.





DRAWING NOT TO SCALE

EXHIBIT – AM Allocation Study – WJBW NAD(27)

Coordinates : 26-55-23.2 N 80-08-34.4 W Frequency: 1000 Initial PWR: 0.250000 KW Initial Inv Field: 152.900000 mv/M

Call	Freq	Country	City	St.	Dist	Brng	Protected Svc. (mV/m)	Proposed Int. (mV/m)
KDKA	1020	SN	PITTSBURGH	ΡA	1512.5	0.61	5	5
CFRB	1010	CA	TORONTO	NO	1840.1	1.3	0.5	0.25
WGVY	1000	SN	ALTAVISTA	۸۸	1133.8	3.84	0.5	0.025
WRTG	1000	NS	GARNER	NC	987.4	8.1	0.5	0.025
WBZ	1030	SN	BOSTON	MA	1903.7	23.88	25	25
WJBW	1000	NS	JUPITER	Ч	3.2	57.15	0.5	0.025
	066	G	BEAUSEJOUR		2533.2	127.09	0.5	0.25
HIHG	1000	DR	DAJABON		1188.9	131.8	0.5	0.025
4VEC	1030	НА	PETITEANSE		1140	132.82	25	25
HJME	970	00	MAICAO		1911.6	152.85	25	25
HJNL	086	00	ZULIA		2249.7	158.09	5	5
HJAQ	1000	8	CARTAGENA 1		1884.5	163.98	0.1	0.5
HJCI	970	00	BOGOTA 6		2554	164.42	25	25
HJDB	066	9	MEDELLIN 11		2336.7	167.37	0.5	0.25
HJJG	1000	8	MANIZALES 1		2467.6	167.68	0.1	0.5
HJES	086	8	CALI 6		2624.5	170.97	5	5
WLVJ	1020	NS	BOYNTON BEACH	님	50.2	186.76	5	5
WHSR	086	NS	POMPANO BEACH	చ	66.3	190.51	5	5
WMYM	066	NS	KENDALL	占	148.6	194.71	0.5	0.25
YSC	1020	ES	SAN SALVADOR		1737.8	214.37	5	5
TGAL	066	GT	PERLADEORIEN		1661.7	217.65	0.5	0.25
TGUX	1030	GT	PANAMERICANA		1739.4	220.36	25	25
XEQOO	1000	X	COZUMEL	QR	998.4	225.55	0.5	0.025
XEMYL	1000	X	MERIDA	ΛC	1160.7	237.64	0.5	0.025
XEMYL1	1000	X	MERIDA	ΛC	1160.7	237.64	0.5	0.025
XEOY	1000	XW	IZTACALCO	DF	2115.3	250.62	0.1	0.5
WHFS	1010	NS	SEFFNER	చ	239.6	300.18	0.5	0.25
WJNZ	1000	SN	ROBERTSDALE	٩٢	840.3	300.37	0.5	0.025
WXTN	1000	NS	BENTON	MS	1175.5	308.24	0.5	0.025
WYBT	1000	SN	BLOUNTSTOWN	చ	618.3	310.56	0.5	0.025
WKLF	1000	SN	CLANTON	٩٢	910.7	317.72	0.5	0.025
WTLN	066	NS	ORLANDO	చ	224.4	325.03	0.5	0.25
WDVH	086	NS	GAINESVILLE	చ	365.9	325.53	5	5
WDJL	1000	NS	HUNTSVILLE	٩٢	1070.7	326.19	0.5	0.025
WONG	1030	SN	OVIEDO	చ	218.7	332.91	25	25
CBW	066	CA	WINNIPEG	MB	2961.8	334.44	0.5	0.25
WJXL	1010	SN	JACKSONVILLE BEACH	చ	416.2	334.58	0.5	0.25
WMVP	1000	SN	CHICAGO	=	1802.9	338.65	0.1	0.5
WGML	066	NS	HINESVILLE	ВA	564.1	345.9	0.5	0.25
WKVG	1000	NS	JENKINS	⋩	1159.6	349.06	0.5	0.025

Int Lim-1km	219911836.838	156459.81	14023.876		4663.529	1894506.496	970.323				42573.696		20691113.57	46724468.98				237.371		6480873.411		2615.173	52321.108	17052.948	4126415.723	1448.086	57681.231	12417678.761	36045.181	4289172.806	1363.378		24352137.204		135847220137194	29644.897	1723674776.561	2489.038	686494.545
Int Overlap (mV/m)	0.5	0.5	0.495		0.154	0.5	0.421				0.498		0.5	0.5				0.18		0.5		0.471	0.499	0.496	0.5	0.447	0.499	0.5	0.498	0.5	0.444		0.5		0.5	0.497	0.5	0.47	0.5
Proposed Svc. (mV/m)	0.5	0.5	0.5		0.5	0.5	0.5				0.5		0.5	0.5				0.5		0.5		0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		0.5		0.5	0.5	0.5	0.5	0.5
Protected Int. (mV/m)	0.25	0.025	0.025		0.025	0.25	0.025				0.025		0.25	0.025				0.25		0.25		0.025	0.025	0.025	0.025	0.25	0.025	0.025	0.025	0.025	0.25		0.025		0.25	0.25	0.025	0.25	0.025
Brng	181.6	184.3	188.91		237.16	313.33	315.14				345.51		348.69	348.99				14.55		34.29		42.79	53.79	53.79	63.08	119.21	116.73	123.27	128.21	134.45	144.42		142.84		143.39	153.69	154.18	165.18	167.74
Svc Lim-1km 342691783 196	165313107.673	29499.733	2666.343	89191492.415	10.976	1767721.91	505.436	1386755.991	206684464.145	1392349058.71	119494.145	174726741729.137	18027536.961	138688883.036	8367999298.607	220.52	351.994	222.705	262808217.183	4058759.537	2624845383.474	2067.883	21099.285	15911.306	14320046.047	1613.214	20770.883	2388305.13	11782.072	795747.37	1357.078	563352.72	3877578.567	274193.96	96924889356762.3	19457.421	5298706761.943	1635.612	110286.143
Svc Overlap (mV/m)	0.25	0.025	0.024	25	-2.021	0.25	0.017	24.997	25	5	0.499	25	0.25	0.5	5	1.552	2.84	0.08	2	0.25	25	0.023	0.025	0.025	0.5	0.226	0.025	0.025	0.025	0.025	0.222	4.999	0.025	24.986	0.25	0.248	0.5	0.227	0.025

EXHIBIT - AM Allocation Study

Coordinates: 26-55-24.0 N 80-08-34.0 W Frequency: 1000 Initial PWR: 0.017 Initial Inv Field: 39.75 mV/M

SITE INFO												
	CLASS	SLANT DIST	GEOMAG MIDPT	AZIMUTH TO	GND RAD	MIN ELEV	MAX ELEV	MAX RAD	SWAVE FLD SWAVE FLD	LIMITATION ALLOWABLE	RSS LIMIT 50%	RSS LIMIT 25%
6608.121 110121.360 7614.073 86075.478 86775.206 8773.206		1473.5 1943.8 1943.8 1942.9 1972.9 19	44444444444444444444444444444444444444	3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	$\\ & \otimes $	2000-100-100-100-100-100-100-100-100-100	61w0861v1024700w10w0460010010000000011v7wv118600000000000000000000000000000000000	######################################	0.023857 0.0523856 0.052326 0.02506999 0.02506999 0.02506999 0.02506999 0.02506999 0.02506999 0.02506999 0.02506999 0.025069999 0.025069999 0.025069999 0.02506999999 0.0250699999999999999999999999999999999999	0.000000000000000000000000000000000000	9.3.37 10.3.37 11.5.337 11.5.337 11.5.337 11.5.337 11.5.337 11.5.684	12. 612 12. 726 12. 726 12. 726 13. 726 11. 639 11. 639 12. 432 13. 715 13. 715 13. 715 13. 684 14. 196 15. 684 15. 684 15. 684 15. 684 16. 263 17. 808 17. 808 18. 100 19. 10

	20.871 20.767 14.579 16.349	16.277 16.277 17.193	10 817 2 500	2.500 17.536 18.663	10.343	10.343 10.343 33.846	13.428	13.355 20.185 23.270	19 450 16 538	32 318 12 798 12 409	12.317	9. 143 9. 794 6. 266	24 970 14 421	14.421 14.421 14.165	8.639 13.995	7 444 7 444 8 999	14 198 0 000	12.544	27 330 9 473 11 878	12 108 22 122	6 743 42 769 20 263	9.810 14.035	6. 126 9. 671 9. 714	12,701 0.000
	17, 742 17, 638 11, 308 13, 024	12. 949 12. 949 16. 579	7.802 2.500	2.500 12.953 15.128	7 394 7 394 2 394	7.394 7.394 33.846	13.428 10.158	9 646 18 040 20 155	17 380 12 297	32, 318 8, 849 10, 235	11.916 14.607	7.269 6.536 4.739	21 090 14 421	14 421 14 421 11 840	5.649 12.828	6 601 6 316	12 657 0 000	12.075 9.090 25.050	8 655 11 091	10 283 22 122	5 821 42 769 20 263	9.483 13.518	5.5/1 8.827 7.200	10 88/ 0 000
	0 038 0 038 0 044 0 044																							
	0.004789 0.004780 0.003989 0.005529	0.003498 0.005498 0.011987	0.001056	0.001056 0.024288 0.027293	0.005119	0.005119 0.005119 0.005119	0.004646 0.006178	0.019845 0.045339 0.045343	0.004805	0.003978 0.003920 0.019813	0.003173	0.011/2/ 0.261100 0.015988	0.048407	0.004841 0.004841 0.007555	0.045332	0.003140 0.007954 0.016076	0.011621	0.018845	0.034611 0.034611 0.015119	0.272483 0.010630	0.020536 0.049339 0.002413	0.033801	0.008313 0.059297 0.151043	0.025588 0.055628
	& & & & & & & & & & & & & & & & & & &	30 30 14 14	- 8 8 6 6 6 6 6	39 30 7 20 7	. & & c	∞ ∞ ∝ ∞ ∞ ∝	088 086 088	39.7 39.5 39.5	0 8 8 0 0 0 0 0 0 0	337 338 388 388	8 8 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3000	0 & & 0 & & 0 & &	39 8 0 0	39 7 30 7	9 9 8 9 8 8 9 8 8	33 2 39 8 39 8	399.7 308.2 308.2	0 8 9 0 0 0 0 0 0 0	339.8 37.6	39.7 0.0
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	266.9 267.0 274.1 275.9	275.9 276.3 201.1	281.2 284.5	284.5 285.9 288.0	288 1 288 1	288.1 288.1 288.7	290.3 291.1	291.3 291.3 291.4	291 5 291 6	292 4 294 8 297 8	298 0 299 3	300 2 303 9	304 6 305 9	902 302 308 308 308	308.5	310.6 312.0	312.2 313.4	314 1 316 4 217 5	322 2 322 2 322 4	325 0 325 9	327 5 327 9 328 9	330 330 14 10 10 10 10 10 10 10 10 10 10 10 10 10	332.8 334.2 34.6	335.2 338.6
	36 0 37 3 37 9	387 387 387 387 387	06.00 08.00 0.00 0.00 0.00 0.00 0.00 0.0	36.7 39.4 59.6	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40.3 40.3 7	41.3 41.3	39.5 39.5 5.6	441 600 600	42.0 42.7 41.1	1844 1844 181	42.2	40 4	4 4 4 4 5 0 5 4 5 0	40.8 47.4 40.8	44 7 44 7 1 1	44 0 106 7	42 4 1 1 0	424	39 0 45 9	27	445 42.8 18.0	47.3 39.8 8	43.8 154.2
	2675.7 2677.7 2879.3 2533.2	2538 5 2538 5 1924 9	2993.1 7791.2	7/91.2 1549.9 1425.8	2604 0 2604 0	2604.0 2604.0 3038.1	3626 2 3158 6	1719 5 1054 4 1100 0	3550 6 2430 9	3851.3 3826.2 1708.4	4107 5 4016 4	2251 1 312 0 1902 7	3302.1	3302.1 3302.1 2706.9	1041.9 4287.5	2626.6 1873.5	2198.6 4312.2	1,20.2	1219.5	300 9 2223 0	1620.0 983.1 3571.2	2158 7 1230 5	2426 / 874 9 462 6	1433.9 1803.7
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	E W W X X X X X X X X X X X X X X X X X	XEHP	XENV	KIKI KLAT	XEY	XEFV XEFV	KXXT	KBBW WGSO	KXPS	KTMS KCHJ	KIQI	KINZ WHFS KTOK	WABO	KIHU KIHU KRKS	WMOX	KSIR KIND	KRSL KOMO	KWAM	WORM KCHI	WTLN KAYL	KXEN WEIS	WEN	WMIN WTZA WJXL	WITZ WMVP
	266 9 267 0 274 1 275 9	275.9 276.3 281.1	281.2 284.5	284 285 9	288 1 288 1	288 1 288 1 288 1	290 3 291 1	291 291 3 291 4	291 5 291 6	292 4 294 8 297 8	298 0 299 3	300 2 303 9	304 6	302	308 5	310.6	312 2	314 1 316 4 317 5	322 2 322 2 322 4	325 0 325 9	327 5	330 4 332 1	3337 3337 334.0	338.6 338.6

	9.720	16.483	9, 102	16.240	19.660	19,660	29.129	10,860	19.949	15.107	15.952	15.125	17,943	9.268
	8.976	14.716	7.334	15.597	17.606	17.606	29.129	9.028	17.113	13.596	13,777	13.815	16.628	7.976
	600 0	0.019	0.033	0.017	0.024	0.024	0.081	0.037	0.022	0.014	0.022	0.017	0.029	0.040
	0.010989	0.023990	0.041205	0.021665	0.030215	0.030215	0.104393	0.047093	0.028149	0.016995	0.028237	0.021226	0.036086	0.050729
	39.8	39.7	39.6	39.7	39.7	39.7	38.6	39.5	39.7	39.7	39.7	39.7	39.6	39.5
Je	1.6	5.0	10.1	5.3	2.6	2.6	21.6	11.4	7.1	3.0	7.1	5.3	0.6	12.1
Night Logfi	0.0	2.3	5.2	1.8	3.5	3.5	13.0	6.1	3.1	8.0	3.1	1.8	4.5	9.9
Ą	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8	39.8
	339.1	339.9	341.6	343.1	344.1	344.1	345.9	347.9	349.4	350.4	352.2	355.5	357.2	359.7
	46.8	44.2	42.7	44.7	43.6	43.6	40.6	42.5	44.0	45.8	44.1	45.1	43.4	45.4
	2141.9	1479.6	1092.8	1556.6	1304.2	1304.2	0.009	1007 6	1353.3	1746.1	1350.1	1564.7	1177.2	962.0
	۵	Δ	В	۵	۵	۵	۵	۵	Ω	В	۵	Ω	۵	۵
	WPCN 11056,381	8288	2761.	9369	8133	8133	3487	2882	8858	11111	7061	8906	6215	2283



Commission Registration System (CORES)

Associate Username to FRN
| Manage Existing
| FRNs & FRN Financial
| Register New FRN | Reset
| FRN Password
| Search for FRN

FCC Registration

 $\underline{\mathsf{FCC}} > \underline{\mathsf{FCC}} \, \mathsf{Registration} > \underline{\mathsf{Manage}} \, \underline{\mathsf{Existing}} \, \underline{\mathsf{FRNs}} > \underline{\mathsf{FRN}} \, \underline{\mathsf{Financial}} > \underline{\mathsf{View}/\mathsf{Pay}} > \mathsf{Payment} \, \mathsf{Confirmation}$

Logged In As: dja@commlaw.tv | Logout

Online Payment Confirmation

Print

Online Payment Confirmation

 Total Amount
 \$290.00

 Payer FRN
 0003777588

 Payer Name
 dja@commlaw.tv

 Remittance ID
 3866192

 Treasury Tracking ID
 270T3ADU

Thank you for your payment!

View Form159 Go Back

Customer Service

Help Frequently Asked Questions Privacy Statement FCC Home Page

For assistance, please submit a help request at https://www.fcc.gov/wireless/available-support-services or call 877-480-3201 (Mon.-Fri. 8 a.m.-6 p.m. ET).

1 of 1 7/14/2022, 9:00 PM