FCC MB - CDBS Electronic Filing Application Reference Number: 20150612ABD Successfully filed at Jun 12 2015 4:23PM

A Fee Payment is Required for this application. The Total Fee is \$1050.

You can use the FCC's Electronic Form 159 System to pay electronically and/or to print out an appropriate Form 159. Press the button below now or return to this screen later by pressing the "Pay Fee" button on the CDBS Main Menu/ Informal Menu. See the CDBS User's Guide for more information about fee payment.

Electronic Form 159 Return to Main Menu Logout

Payment must be received by US Bank within 14 (calendar) days of the date that the application is officially received by the Media Bureau's electronic filing system (indicated by the reference number above). This deadline applies to any payment submission method (electronic or via a paper check). If payment is not received in time, the filed application will be considered to be **not paid** and will therefore not be processed by the MB.

6/12/2015 Online Payment



Online Payment

Step 3: Confirm Payment

1 | 2 | 3

Thank you.

Your transaction has been successfully completed.

Pay.gov Tracking Information

Application Name: Remittance Advice

Pay.gov Tracking ID: 25LPV989 Agency Tracking ID: PGC2689261

Transaction Date and Time: 06/12/2015 16:25 EDT

Payment Summary

Address Information	Account Information	Payment Information
Account CREATIVE DATA	Card Type: Visa	Payment Amount: \$1,050.00
Holder Name: MANAGEMENT, INC.	Card Number: *********7547	Transaction Date 06/12/2015 16:25
Billing ₅₁₅₁ US HWY 40 Address:		and Time: EDT
Billing Address 2:		
City: GREENFIELD		
State / IN Province:		
Zip / Postal Code:		
Country: USA		



Online Payment

Step 3: Confirm Payment

1 | 2 | 3

Thank you.

Your transaction has been successfully completed.

Pay.gov Tracking Information

Application Name: Remittance Advice

Pay.gov Tracking ID: 25LPV989 Agency Tracking ID: PGC2689261

Transaction Date and Time: 06/12/2015 16:25 EDT

Payment Summary

Address Information	Account Information	Payment Information
Account CREATIVE DATA	Card Type: Visa	Payment Amount: \$1,050.00
Holder Name: MANAGEMENT, INC. Billing 5151 US HWY 40 Address:	Card Number: *********7547	Transaction Date 06/12/2015 16:25 and Time: EDT
Billing		
Address 2: City: GREENFIELD		
State / IN Province:		
Zip / Postal Code:		
Country: USA		

6/12/2015 Electronic Form 159



Electronic Form 159

Payment Confirmation

AMOUNT PAID:

Your transaction has been approved. For your records, please note the following:

AGENCY TRACKING ID: AUTHORIZATION NUMBER:

PGC2689261

06082G \$1,050.00

PRINT FORM 159

(CLOSE)

Customer Service

FCC Fees

Web Policies / Privacy Policy

FCC Home Page

If you have any questions or concerns please contact your licensing system help desk.

Agency Tracking ID:PGC2689261 Authorization Number:06082G Successful Authorization -- Date Paid: 6/12/15 FILE COPY ONLY!!

READ INSTRUCTIONS CAREFULLY BEFORE	FEDERAL COMMUNI				APPROVED BY OMB
PROCEEDING	REMITTAN		CE	SPECIAL USI	3060-059 E
		M 159 NO 1 OF 1		500 1105 0	
(1) LOCKBOX #979089	FAGE	NO TOP I		FCC USE ON	LY
	SECTIO	N A - Payer Inforn	nation		
(2) PAYER NAME (if paying by CREATIVE DATA MAN	credit card, enter name exactly as it appear	rs on your card)) TOTAL AMOUN 1050.00	FPAID (dollars and cents)
(4) STREET ADDRESS LINE NO 5151 US HWY 40					
(5) STREET ADDRESS LINE NO	D. 2				
(6) CITY GREENFIELD			(7) STATE IN	1, .	ZIP CODE 140
(9) DAYTIME TELEPHONE NUI 317-4486461	MBER (INCLUDING AREA CODE)		(10) COUNTRY CODI US	E (IF NOT IN U.S.A	A.)
FCC	REGISTRATION NUMBER (FRN) AI			(TIN) REQUIRED	V 404/44 A
(11) PAYER (FRN) 0019037373		(12) FCC U			
IF F	AYER NAME AND THE APPLICAN IF MORE THAN ONE APPLICAN	T NAME ARE DI	FFERENT, COMPLE	TE SECTION B	
(13) APPLICANT NAME CREATIVE DATA MAN				XXX 103-0)	
(14) STREET ADDRESS LINE N 5151 W US HWY 40					
(15) STREET ADDRESS LINE N	iO. 2				
(16) CITY GREENFIELD			(17) STATE IN		ZIP CODE
(19) DAYTIME TELEPHONE NU 7 75425246 5	JMBER (INCLUDING AREA CODE)		(20) COUNTRY CODE U SA	E (IF NOT IN U.S.A)
	REGISTRATION NUMBER (FRN) AI	ND TAX IDENTIF	ICATION NUMBER	(TIN) REQUIRED	
(21) APPLICANT (FRN) 0019037373		(22) FCC L	SE ONLY		
	SECTION C FOR EACH SERVICE, I	F MORE BOXES	ARE NEEDED, USE	CONTINUATION	SHEET
(23A) FCC Call Sign/Other ID	WXLW		ent Type Code(PTC) MPR		(25A) Quantity 1
	\$1,050.00	(27A) Total	\$1050.00		FCC Use Only
(28A) FCC CODE 1	60206	(29A) FCC CODE		150612ABD	
(23B) FCC Call Sign/Other ID		(24R) Paum	ent Type Code(PTC)		(25B) Quantity
(26B) Fee Due for (PTC)		(27B) Total			
, , , , , , , , , , , , , , , , , , , ,		(210) 10(0)	100		FCC Use Only

(28B) FCC CODE 1

(29B) FCC CODE 2

Federal Communications Commission Washington, D.C. 20554	Approved by OMB 3060-0027 (July 2011)	FOR FCC USE ONLY
F	CC 301	
11		FOR COMMISSION USE ONLY FILE NO 20150612ABD
Read INSTRUCTIO	NS Before Filling Out Form	

Section I - General Information

D.	C	non 1 - General Information			
Ī		Legal Name of the Applicant CREATIVE DATA MANAGEN	MENT INC		
	岸	Mailing Address	111111111111111111111111111111111111111		
		5151 W US HWY 40			
		3131 11 00 1111 1 10			
	Ì	City		State or Country (if foreign address)	ZIP Code
institution		GREENFIELD		IN	46140 -
	Ī	Telephone Number (include ar	ea code)	E-Mail Address (if available)	
	ŀ	7754252465		SKMSPBROADCAST@AOL.COM	
	- 11	FCC Registration Number:	Call Sign	Facility ID Number	***
F	╬	0019037373	WXLW	60206	
2		Contact Representative (if othe JOHN C. TRENT, ESQ.	er than Applicant)	Firm or Company Name PUTBRESE HUNSAKER & TRENT,	P.C.
	- 11	Mailing Address	2002		
		200 SOUTH CHURCH STREE	T		
	Ļ	A			
		City WOODSTOCK		State or Country (if foreign address) VA	ZIP Code 22664 -
	Ļ	Telephone Number (include an	an anda)		22004 -
		5404597646	ea code)	E-Mail Address (if available) FCCMAN3@SHENTEL.NET	
3				reason for fee exemption (see 47 C.F.F	R. Section 1.1114):
	- 11	Governmental Entity O	ther		
L	1	N/A (Fee Required)			
4		Application Purpose			
		C New station		New Station with Petition for Rule Counterproposal to Amend FM Table	
		C Major Modification of con		C Major Change in licensed facility	
		C Minor Modification of cor	nstruction permit	• Minor Change in licensed facility	
-		O Major Amendment to pend	ling application	O Minor Amendment to pending app	lication
		(a) File number of original cor	nstruction permit:	-□ NA	
***************************************		(b) Service Type:		⊙ _{AM} C _{FM}	
***************************************		(c) Community of License:			
		City: INDIANAPOLIS	S	tate: IN	
		(d)Facility Type		• Main • Auxiliary	
		If an amendment, submit as an and Question Number the port	~ ,	[Exhibit 1]	

application that are being revised.

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.

Section II - Legal

1.	on wh	rtification. Applicant certifies that it has answered each question in this application based its review of the application instructions and worksheets. Applicant further certifies that here it has made an affirmative certification below, this certification constitutes its presentation that the application satisfies each of the pertinent standards and criteria set	• Yes O No
	tor	the in the application instructions and workshoots	
<u> </u>	-	th in the application instructions and worksheets.	
2.	a. 1 1	rties to the Application. List the applicant, and, if other than a natural person, its officers, directors, stockholders with non-insulated partners and/or members. If a corporation or partnership holds an attributable list separately its officers, directors, stockholders with attributable interests, non-insulated pure a separate row for each individual or entity. Attach additional pages if necessary.	interest in the applicant,
		 (1) Name and address of the applicant and each party to the application holding an attributable interest (if other than individual also show name, address and citizenship of natural person authorized to vote the stock or holding the attributable interest). List the applicant first, officers next, then directors and, thereafter, remaining stockholders and other entities with attributable interests, and partners. (2) Citizenship. (3) Positional Interest: O partner, limited partners investor/creditor attributed partners. (4) Percentage of votes. (5) Percentage of total as 	er, LLC member, ibutable under the /debt plus standard, etc.
	[Enter Parties/Owners Information]	
	b.	Applicant certifies that equity and financial interests not set forth above are non-attributable.	O Yes O No O N/A See Explanation in [Exhibit 2]
3.	Ot sta	her Authorizations. List call signs, locations, and facility identifiers of all other broadcast tions in which applicant or any party to the application has an attributable interest.	□ N/A
		11 S P and approximate all accirculation intolest.	(Evhibit 27
4.	M.	altiple Ownership.	[Exhibit 3]
ļ.,			
	la.	Is the applicant or any party to the application the holder of an attributable radio joint sales agreement or an attributable radio or television time brokerage agreement in the same market as the station subject to this application?	C _{Yes}
		If "YES," radio applicants must submit as an Exhibit a copy of each such agreement for radio stations.	[Exhibit 4]
	b.	Applicant certifies that the proposed facility complies with the Commission's multiple ownership rules and cross-ownership rules.	⊙ Yes C No
		Radio applicants only: If "Yes," submit an Exhibit providing information regarding the	[Exhibit 5]

		market, broadcast station(s), and other information necessary to demonstrate compliance with 47 C.F.R. § 73.3555(a).	
		All Applicants: If "No," submit as an Exhibit a detailed explanation in support of an exemption from, or waiver of, 47 C.F.R. § 73.3555.	
	c.	Applicant certifies that the proposed facility:	⊙ Yes C No
		(1) does not present an issue under the Commission's policies relating to media interests of immediate family members;	See Explanation in [Exhibit 6]
		(2) complies with the Commission's policies relating to future ownership interests; and (3) complies with the Commission's restrictions relating to the insulation and non- participation of non-party investors and creditors.	
	d.	Does the Applicant claim status as an "eligible entity," that is, an entity that qualifies as a small business under the Small Business Administration's size standards for its industry grouping (as set forth in 13 C.F.R. § 121-201), and holds: (1) 30 percent or more of the stock or partnership interests and more than 50 percent of	C Yes © No See Explanation in [Exhibit 7]
		the voting power of the corporation or partnership that will own the media outlet; or (2) 15 percent or more of the stock or partnership interests and more than 50 percent of	
		the voting power of the corporation or partnership that will own the media outlet, provided that no other person or entity owns or controls more than 25 percent of the outstanding stock or partnership interests; or	
		(3) more than 50 percent of the voting power of the corporation that will own the media outlet (if such corporation is a publicly traded company)?	
		All applicants: If "Yes," submit as an Exhibit a detailed showing demonstrating proof of status as an eligible entity.	
1	Ch	aracter Issues. Applicant certifies that neither applicant nor any party to the application	
5.	has	s or has had any interest in or connection with:	• Yes O No
5.	has a.	or has had any interest in or connection with: any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or	Yes O No See Explanation in [Exhibit 8]
5.	has a. b.	or has had any interest in or connection with: any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised.	See Explanation in [Exhibit 8]
6.	has a. b. Ad appl	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the	See Explanation in [Exhibit 8]
6.	b. Adappany	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the existions of any law related to any of the following: any felony; mass media-related citrust or unfair competition; fraudulent statements to another government unit; or crimination.	See Explanation in [Exhibit 8]
6. 7.	has a. b. Add appl any pro ant dis Ali Sec	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the positions of any law related to any of the following: any felony; mass media-related attrust or unfair competition; fraudulent statements to another government unit; or crimination. The Ownership and Control. Applicant certifies that it complies with the provisions of aliens attempted in the communications of aliens.	See Explanation in [Exhibit 8] • Yes • No See Explanation in
6. 7.	b. Add appropries	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. Verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the positions of any law related to any of the following: any felony; mass media-related citrust or unfair competition; fraudulent statements to another government unit; or crimination. Ven Ownership and Control. Applicant certifies that it complies with the provisions of cition 310 of the Communications Act of 1934, as amended, relating to interests of aliens it foreign governments.	See Explanation in [Exhibit 8] • Yes • No See Explanation in [Exhibit 9] • Yes • No See Explanation in [Exhibit 10]
6. 7. 8.	has a. b. Add apple and diss Ali Section and Properties	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the polication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the povisions of any law related to any of the following: any felony; mass media-related distrust or unfair competition; fraudulent statements to another government unit; or crimination. The Ownership and Control. Applicant certifies that it complies with the provisions of action 310 of the Communications Act of 1934, as amended, relating to interests of aliens a foreign governments. The Ownership and Control applicant certifies that it is cognizant of and will comply the its obligations as a commission licensee to present a program service responsive to the dues of public concern facing the station's community of license and service area.	See Explanation in [Exhibit 8] • Yes • No See Explanation in [Exhibit 9] • Yes • No See Explanation in [Exhibit 10] • Yes • No
6. 7. 8.	has a. b. Add appropriate diss Ali Secand Privitisss Lo req	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the positions of any law related to any of the following: any felony; mass media-related distrust or unfair competition; fraudulent statements to another government unit; or crimination. The Ownership and Control. Applicant certifies that it complies with the provisions of a civil of 310 of the Communications Act of 1934, as amended, relating to interests of aliens a foreign governments. The Ownership and Control applicant certifies that it is cognizant of and will comply the its obligations as a commission licensee to present a program service responsive to the uses of public concern facing the station's community of license and service area. Cal Public Notice. Applicant certifies that it has or will comply with the public notice unrements of 47 C.F.R. Section 73.3580.	See Explanation in [Exhibit 8] • Yes • No See Explanation in [Exhibit 9] • Yes • No See Explanation in [Exhibit 10]
6. 7. 8.	has a. b. Add apple and diss Ali Section and Logrand Issue Au Logrand Au Au Logrand Au L	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the evisions of any law related to any of the following: any felony; mass media-related distrust or unfair competition; fraudulent statements to another government unit; or crimination. The Ownership and Control. Applicant certifies that it complies with the provisions of action 310 of the Communications Act of 1934, as amended, relating to interests of aliens a foreign governments. The Ownership and Control in Applicant certifies that it is cognizant of and will comply the its obligations as a commission licensee to present a program service responsive to the uses of public concern facing the station's community of license and service area. Cal Public Notice. Applicant certifies that it has or will comply with the public notice uirements of 47 C.F.R. Section 73.3580. Ction Authorization. If the application is being submitted to obtain a construction permit	See Explanation in [Exhibit 8] • Yes • No See Explanation in [Exhibit 9] • Yes • No See Explanation in [Exhibit 10] • Yes • No • Yes • No
6. 7. 8.	has a. b. Add apply and dissertions of the second of the s	any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or any pending broadcast application in which character issues have been raised. verse Findings. Applicant certifies that, with respect to the applicant and any party to the plication, no adverse finding has been made, nor has an adverse final action been taken by a court or administrative body in a civil or criminal proceeding brought under the positions of any law related to any of the following: any felony; mass media-related distrust or unfair competition; fraudulent statements to another government unit; or crimination. The Ownership and Control. Applicant certifies that it complies with the provisions of a civil of 310 of the Communications Act of 1934, as amended, relating to interests of aliens a foreign governments. The Ownership and Control applicant certifies that it is cognizant of and will comply the its obligations as a commission licensee to present a program service responsive to the uses of public concern facing the station's community of license and service area. Cal Public Notice. Applicant certifies that it has or will comply with the public notice unrements of 47 C.F.R. Section 73.3580.	See Explanation in [Exhibit 8] • Yes • No See Explanation in [Exhibit 9] • Yes • No See Explanation in [Exhibit 10] • Yes • No

<u> </u>	An exhibit is required unless this question is inapplicable.	
11.	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 C No
12.	Equal Employment Opportunity (EEO). If the applicant proposes to employ five or more full-time employees, applicant certifies that it is filing simultaneously with this application a Model EEO Program Report on FCC Form 396-A.	O Yes O No O N/A
13.	Petition for Rulemaking/Counterproposal to Add New FM Channel to FM Table of Allotments. If the application is being submitted concurrently with a Petition for Rulemaking or Counterproposal to Amend the FM Table of Allotments (47 C.F.R. section 73.202) to add a new FM channel allotment, petitioner/counter-proponent certifies that, if the FM channel allotment requested is allotted, petitioner/counter-proponent will apply to participate in the auction of the channel allotment requested and specified in this application.	O _{Yes} O _{No} O _{N/A}
14.	Tribal Priority - Threshold Qualifications. Is the Applicant applying for an FM allotment set forth in a Public Notice announcing a Tribal Threshold Qualifications window? An Applicant answering "Yes" must provide an Exhibit demonstrating that it would have been qualified to add the allotment for which it is applying using the Tribal Priority.	C _{Yes} C _{No} C _{N/A} [Exhibit 12]

l 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. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

<u> </u>	Typed or Printed Title of Person Signing PRESIDENT
Signature	Date 6/12/2015

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).

SE	CCTION III-A - AM Engineering
TF	ECHNICAL SPECIFICATIONS
En:	sure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. I items must be completed. The response "on file" is not acceptable.
TF	ECH BOX
1.	Frequency: 950 kHz
	Class (select one): O A O B O C O D
	Hours of Operation: Output O
	Daytime: © Yes C No [Daytime Operation]
	4. Daytime Operation
	a. Power: 4.9 kW

CDBS Print

4	
b. Antenna Location Coordinates: (NAD 27)	
Latitude:	
Degrees 39 Minutes 51 Seconds 4 🤨 North 🔘 S	South
Longitude:	
Degrees 86 Minutes 14 Seconds 40 💇 West 🖸 I	East
c. and d.	
Complete the appropriate following items. If add	itional space is needed, please provide the [Exhibit 24]
information requested below in an Exhibit. Nondirectional Directional	
	mV/m per kW at 1 km (Nondirectional) mV/m at 1 km (Directional)
Standard RMS: 711.28	mV/m at 1 km (Directional Only)
[Nondirectional Tower Subform]	
or	
[Directional Towers Subform]	
	d. Directional Towers:
Tower Number	1
Overall height above ground (include obstruction lighting)	74.2
(meters)	
Antenna structure registration	Number: 1202525
	Notification filed with FAA
	Not Applicable
Is this tower:	C (a) Top-loaded
	(b) Sectionalized
	● (c) Neither
Height of radiator above	71.4
base insulator, or above base, if grounded (meters)	
Electrical height of radiator	81.5
Field ratio	0.54
Phase (degrees)	-92.5
Spacing (degrees)	0
Tower orientation (degrees CW from True North	0

Tower reference switch	0
Top-Loaded/Sectionalized apparent height (degrees)	
A	
В	
C	
D	
Tower Number	2
Overall height above ground (include obstruction lighting) (meters)	74.4
Antenna structure registration	Number: 1202656 Notification filed with FAA Not Applicable
Is this tower:	O (a) Top-loaded O (b) Sectionalized O (c) Neither
Height of radiator above base insulator, or above base, if grounded (meters)	71.4
Electrical height of radiator	81.5
Field ratio	1
Phase (degrees)	0
Spacing (degrees)	90
Tower orientation (degrees CW from True North)	1.6
Tower reference switch	0
Top-Loaded/Sectionalized apparent height (degrees)	
A	
В	
С	
D	
B C	

Nighttime: © Yes C No Nighttime Operation]		
	5. Nighttime Operation W on Coordinates: (NAD 27) es 51 Seconds 4 North South es 14 Seconds 40 West East propriate following items. If additional space is needed, please provide the [Exhibit 25] ested below in an Exhibit. al Directional : 59.62 mV/m per kW at 1 km (Nondirectional) mV/m at 1 km (Directional) mV/m at 1 km (Directional Only) Flower Subform] 5d. Directional Towers: 1	
. Power: 0.038 kW		
. Antenna Location Coordinates: (NAD 2	.7)	
atitude:		
Degrees 39 Minutes 51 Seconds 4 🌼 No	orth C South	
Longitude: Degrees 86 Minutes 14 Seconds 40 🕟 V	West C East	
and d.		
Complete the appropriate following items information requested below in an Exhibi Nondirectional Directional		
Theoretical RMS: 59.62	<u> </u>	
Standard RMS: 63.47	mV/m at 1 km (Directional Only)	
[Nondirectional Tower Subform]		
or		
or [Directional Towers Subform]		
	5d. Directional Towers:	
[Directional Towers Subform]	1	
[Directional Towers Subform] Tower Number Overall height above ground (include obstruction lighting)	1 74.2 Number: 1202525 □ Notification filed with FAA	
[Directional Towers Subform] Tower Number Overall height above ground (include obstruction lighting) (meters)	1 74.2 Number: 1202525 Notification filed with FAA Not Applicable C (a) Top-loaded C (b) Sectionalized C C C C C C C C C	

Electrical height of radiator (degrees)	81.5
Field ratio	0.54
Phase (degrees)	-92.5
Spacing (degrees)	0
Tower orientation (degrees CW from True North)	0
Tower reference switch	0
Top-Loaded/Sectionalized apparent height (meters)	
A	
В	
С	
D	
Tower Number	2
Overall height above ground (include obstruction lighting) (meters)	74.4
Antenna structure registration	Number: 1202656 Notification filed with FAA Not Applicable
Is this tower:	C (a) Top-loaded C (b) Sectionalized C (c) Neither
Height of radiator above base insulator, or above base, if grounded (meters)	71.4
Electrical height of radiator (degrees)	81.5
Field ratio	
Phase (degrees)	0
Spacing (degrees)	90
Tower orientation (degrees CW from True North)	1.6
Tower reference switch	0
Top-Loaded/Sectionalized apparent height (meters)	
A	
В	
С	
D	

	Augmented: C Yes No	
	If "yes," complete the following:	
	Augmented RMS: mV/m at 1 km	
	[Augmentations Subform]	
6.	Critical Hours Operation: C Yes 6 No [Critical Hours Operation]	
<u> </u>		
-	NOTE: In addition to the information called for in this section, an explanatory exhibit providing submitted for each question for which a "No" response is provided.	full particulars must be
	RTIFICATION Broadcast Facility. The proposed facility complies with the engineering standards and	A
	assignment requirements of requirements of 47 C.F.R. Sections 73.24(e), 73.24(g), 73.33, 73.45, 73.150, 73.152, 73.160, 73.182(a)-(i), 73.186, 73.189, 73.1650. Exhibit Required	⊙ _{Yes} C _{No}
		See Explanation in [Exhibit 13]
8.	Community Coverage. The proposed facility complies with community coverage requirements of 47 C.F.R. Section 73.24(i).	€ _{Yes} C _{No}
		See Explanation in [Exhibit 14]
9.	Main Studio Location. The proposed main studio location complies with requirements of 47 C.F.R. Section 73.1125.	€ Yes O No
10		See Explanation in [Exhibit 15]
10	Interference. The proposed facility complies with all of the following applicable rule sections. Check all those that apply. An exhibit is required for each applicable section.	€ Yes C No
		See Explanation in [Exhibit 16]
	Groundwave. ✓ a.) 47 C.F.R. Section 73.37.	[Exhibit 17]
	Skywave. b.) 47 C.F.R. Section 73.182.	[Exhibit 18]
	Critical Hours. □ c.) 47 C.F.R. Section 73.187.	[Exhibit 19]
ļ.		
11.	Environmental Protection Act. The proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the	• Yes C No

	applicant can determine compliance through the use of the RF worksheets in Appendix A, an Exhibit is required.	See Explanation in [Exhibit 20]
	By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.	
12	Community of License Change - Section 307(b). If the application is being submitted to change the facility's community of license, then the applicant certifies that it has attached an exhibit containing information demonstrating that the proposed community of license change constitutes a preferential arrangement of station assignments under Section 307(b) of the Communications Act of 1934, as amended (47 U.S.C. Section 307(b)). An exhibit is required unless this question is not applicable.	O Yes O No N/A [Exhibit 21]
13	Dispositive Section 307(b) Preference.	
	a. Was the AM facility that is the subject of this application awarded on the basis of a dispositive Section 307(b) preference?	C Yes € No
	b. If yes to 13(a), applicant certifies that: (i) the community of license proposed in the subject application is the same as that on which the Section 307(b) preference was based, or (ii) as shown in the attached Exhibit, the service area proposed in the subject application is substantially equivalent to the service area on which the Section 307(b) preference was based.	O Yes O No O N/A See Explanation in [Exhibit 22]
	c. If yes to 13(a) and no to 13(b), applicant certifies that, although in the subject application it proposes to: (i) change the community of license, or (ii) modify service to the area on which the Section 307(b) preference was based, it has for a period of four years of on-air operations: (1) served the community of license, or (2) provided full service to the area on which the Section 307(b) preference was based	C Yes C No See Explanation in [Exhibit 23]

PREPARERS CERTIFICATION ON PAGE 3 MUST BE COMPLETED AND SIGNED.

SECTION III - PREPARER'S CERTIFICATION

I certify that I have prepared Section III (Engineering Data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name TIMOTHY Z. SAWYER		Relationship to Applicant (e.g., Consulting Engineer) CONSULTING ENGINEER					
Signature	Date 6/8/2015						
Mailing Address MULLANEY ENGINEERING, INC. 4937 G - GREEN VALLEY ROAD							
City MONROVIA	State or Country (if foreign address) MD	Zip Code 21770 -					
Telephone Number (include area code) 3019210115	E-Mail Address (if available) MULLANEY@MULLENGR.COM						

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 3

Description: OTHER BROADCAST INTERESTS

RANDALL HOOD HOLDS AN ATTRIBUTABLE INTEREST IN THE FOLLOWING BROADCAST STATIONS:

- 1. KSKE (AM), BUENA VISTA, CO (1153)
- 2. KRCN (AM), LONGMONT, CO (70625)
- 3. KVLE-FM, GUNNISON, CO (27158)
- 4. KFCS (AM), COLORADO SPRINGS, CO (51816)
- 5. WFDM-FM, FRANKLIN, IN (21842)

Attachment 3

Exhibit 5

Description: RULE COMPLIANCE

THE APPLICANT'S PRESIDENT AND 50% SHAREHOLDER, RANDALL HOOD, HOLDS AN AN INTEREST IN WFDM-FM, FRANKLIN, IN. THIS STATION AND WXLM (AM) RE IN THE INDIANAPOLIS RADIO MARKET. THE COMBINATION OF THIS TWO STATIOS ARE IN COMPLIANCE WITH SECTION 73.3555 OF THE RULES AS AN AMFM COMBINATION.

Attachment 5

Exhibit 13

Description: ENGINEERING STATEMENT AND ASSOCIATED FIGURES

ENGINEERING STATEMENT AND FIGURES 1 TO 7.

Attachment 13

Description

WXLW ENGINEERING STATEMENT AND ASSOCIATED FIGURES/EXHIBITS/TABULATIONS

Exhibit 14

Description: COMMUNITY COVERAGE

SEE ENGINEERING STATEMENT AND ASSOCIATED FIGURES INCLUDED IN CDBS ATTACHMENT EXHIBIT 13.

Attachment 14

Exhibit 17

Description: GROUNDWAVE

SEE ENGINEERING STATEMENT AND ASSOCIATED FIGURES INCLUDED IN CDBS ATTACHMENT EXHIBIT 13.

Attachment 17

Exhibit 18

Description: SKYWAVE

SEE ENGINEERING STATEMENT AND ASSOCIATED FIGURES INCLUDED IN CDBS ATTACHMENT EXHIBIT 13.

Attachment 18

Exhibit 20

Description: ENVIRONMENTAL PROTECTION ACT

SEE ENGINEERING STATEMENT INCLUDED IN CDBS ATTACHMENT EXHIBIT 13.

THE PROPOSED FACILITY IS EXCLUDED FROM ENVIRONMENTAL PROCESSING UNDER 47. C.F.R. SECTION 1.1306 AND COMPLIES WITH THE MAXIMUM PERMISSIBLE RADIOFREQUENCY ELECTROMAGNETIC EXPOSURE

LIMITS FOR CONTROLLED AND UNCONTROLLED ENVIRONMENTS.

Attachment 20

ENGINEERING EXHIBIT EE-1

CREATIVE DATA MANAGEMENT, INC. RADIO STATION WXLW (AM) INDIANAPOLIS, INDIANA

HAS: 950 KHZ 5.0 KW-D, 0.036 KW-N, DA-1 PROPOSES: 950 KHZ 4.9 KW-D, 0.038 KW-N, DA-1

JUNE 2015

FCC FACILITY NUMBER 60206

ENGINEERING EXHIBIT

IN SUPPORT OF

AN APPLICATION FOR A CONSTRUCTION PERMIT TO

MAKE MINOR CHANGES TO THE LICENSED FACILITY OF

WXLW (AM)

CLASS D AM STATION AT

INDIANAPOLIS, INDIANA

ENGINEERING EXHIBIT EE-1

CREATIVE DATA MANAGEMENT, INC. RADIO STATION WXLW (AM) INDIANAPOLIS, INDIANA

HAS: 950 KHZ 5.0 KW-D, 0.036 KW-N, DA-1 PROPOSES: 950 KHZ 4.9 KW-D, 0.038 KW-N, DA-1

JUNE 2015

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2.	F.C.C. Form 301, Section III (certification).
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5.	Figure 2, Topographic Site Map.
6.	Figure 3, Vertical Sketch of Antenna(s).
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9.	Figure 6, Daytime Allocation Maps. Co-Channel and Adjacent Channels, Field Intensity Measurement Data and Graphs – Measured Radials from WXLW, WNTD, and WSBT.
10.	Figure 7, Nighttime Study - Nighttime Directional Antenna Pattern Details, Nighttime Allocation Study, Nighttime Calculation of Interference Free 50% RSS Level, and Nighttime Predicted

Coverage/Service Map.

ENGINEERING EXHIBIT EE-1

CREATIVE DATA MANAGEMENT, INC. RADIO STATION WXLW (AM) INDIANAPOLIS, INDIANA

HAS: 950 KHZ 5.0 KW-D, 0.036 KW-N, DA-1 PROPOSES: 950 KHZ 4.9 KW-D, 0.038 KW-N, DA-1

JUNE 2015

NARRATIVE ENGINEERING STATEMENT

I. GENERAL:

This engineering statement and the instant engineering exhibit of which it is part has been prepared on behalf of CREATIVE DATA MANAGEMENT, INC., (hereinafter "CDM").

By means of the instant application, CDM proposes to make minor changes to its licensed directional antenna system. WXLW (AM) serves the community of Indianapolis, Indiana.

The station will operate unlimited time on a frequency of 950 kHz with a daytime power of 4.9 kilowatts, and a nighttime power of 0.038 kilowatts utilizing the same directional antenna pattern (and antenna system) for each mode of operation (DA-1).

The facilities will be built to comply with the FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields.

A more detailed discussion of the environmental factors is included under the heading Environmental Considerations below.

Information requested by exhibits in response to questions on Section III-A of FCC Form 301 is incorporated in the following paragraphs, figures, and tables.

II. ENGINEERING DISCUSSION:

A. Transmitter/Antenna Location:

CDM proposes to make slight modifications to its antenna system at its current transmitter site.

The licensed facility utilizes three uniform cross-section, series-fed, guyed, steel towers. The proposed antenna system will use the southern and the center tower of the existing antenna array. The third tower, i.e., the current northern tower will be redeployed for other communication uses and detuned at the station's operating frequency. The detuning of this structure will be addressed in the station's license application and its associated antenna proof of performance report.

The FAA has not been notified as no changes in the overall height of the existing structures will occur. The towers have been registered with the Commission and issued the following antenna registration numbers:

TOWER 1 (SOUTH)	FCC ASR: 1202525
TOWER 2 (NORTH) (WAS CENTER)	FCC ASR: 1202656

Site Map:

A large-scale topographic map upon which the proposed site has been clearly marked is included herein as Figure 2.

Vertical Sketch of Antenna(s):

The vertical heights/elevations of each tower are nearly identical. The towers are 81.5 electrical degrees in length at the operating frequency of 950 kilohertz. A vertical sketch of the proposed antenna array is included herein as Figure 3.

B. Site Plat, Site Photograph, and 1V/m Groundwave Contours:

A site plat with the antenna ground system details is provided, along with a high-resolution satellite/aerial photograph upon which the 1V/m daytime and nighttime groundwave blanketing contours have been drawn and are included in Figure 4.

Blanketing Contour:

The population within the blanketing contours (day and night) meets the requirements of §73.24(g) of the Commission's Rules, as noted in Figure 4.

The daytime 25 mV/m contour has a population of 622,217 persons. The population within the 1V/m daytime contour (3,685 persons) is less than 1 percent of the 25 mV/m contour. The population within the nighttime 38 watt blanketing contour is zero. Therefore, the proposals are in compliance with the Commission's standards on population within the blanketing contours.

C. Daytime Directional Antenna and Service Contours:

Figure 5 contains the details of the proposed daytime directional antenna system (Figures 5A and 5B) as well as a map of the proposed service contours (Figures 5C and 5D).

Service to the city/community of license (Indianapolis, Indiana) is 100% within the 5.0 mV/m groundwave contour from the proposed daytime facility as shown in Figure 5C.

The daytime proposal is in full compliance with the Commission's Rules concerning service to its city/community of license.

D. Daytime Allocation Study:

The FCC Conductivity Map (M3), was used to establish the effective soil conductivity values for all stations over the azimuth span (direction) of concern in the absence of measured soil conductivity values.

Measured soil conductivity values were used in this application concerning the proposed daytime operation as noted below:

Measured Conductivity Data Utilized

(From previously filed and accepted FCC Application BP-20120202ADU.)

CALL		MEASURED RADIAL AZIMUTH							
WXLX	000	020	040	060	280	300	320	340	
WNTD	140	160	180						
WSBT	150	170	190						

The measurement data (tabulations) and their associated graphs to determine the soil conductivity values along paths of concern are included in Figure 6.

The FCC's "Consolidated Data Base System" (CDBS) has been used to obtain operational information and antenna parameters of all stations considered in the allocation studies except for the proposed operation which is specified herein.

Existing Overlap of Protected Contours:

There is existing (grandfather) contour overlap between the licensed operation and Station WCND, 940 kilohertz, Shelbyville, Kentucky. This proposal reduces the amount of overlap of the protected and interference contours and is permissible under the Commission's rules and policies as shown in Figure 6A and 6B and summarized in the table below:

WCND Overlap Area

	LICENSED WXLW	PROPOSED WXLW	DIFFERENCE
TO: WCND	1495 sq. km	1475 sq. km	-20 sq. km
FROM: WCND	284.25 sq. km	274.5 sq. km	-9.75 sq. km

This proposal as shown in Figure 6, with the use of the measured soil conductivity values, demonstrates that prohibitive overlap of the proposed daytime contours to or from this proposal does not occur, therefore a grant of the proposal will not cause or receive new prohibitive contour overlap with any station of concern during daytime hours and is in compliance with the Commission's Rules.

Critical Hours Operation:

Operation on 950 kilohertz, a U.S. Regional Channel is proposed, as such, no limitations on daytime power during critical hours is required from this proposal. Critical Hours operation is not required.

E. <u>Nighttime Study, Nighttime Directional Antenna Pattern Details, and Nighttime</u> Service Area:

A full nighttime allocation study, and the details of the proposed nighttime directional antenna pattern, as well as the predicted nighttime service area are provided in Figure 7.

As the proposed operation at night is a secondary service, no level of specific service to the city of license is required. Therefore, the secondary nighttime proposal is in full compliance with the Commission's Rules concerning service to its city/community of license at night.

The nighttime proposal as demonstrated herein does not produce prohibitive interference to any other facilities of concern during nighttime hours. Therefore, a grant of the nighttime proposal is in compliance with the Commission's Rules.

F. Environmental Considerations:

The applicant believes its proposal will not significantly affect the environment for the following reasons:

Operation of the proposed facility will not involve the exposure of workers or
the general public to levels of radio frequency electromagnetic fields exceeding
guidelines adopted by the Federal Communications Commission. The current
FCC guidelines are based upon criteria contained in the National Council of
Radiation Protection and Measurements (NCRP) Report No.86 (1986) and
ANSI/IEEE C95.1-1992.

With regard to the above item, the towers are surrounded by individual protective fences. The fences are not less than 2 meters (6 feet) from any point on the tower or

feed line. This is a "worst case" distance using Section 1 of Supplement A to OET Bulletin No. 65 (Edition 97-01). Assuming a worst-case 5-kW, 950 kHz, AM station with an antenna/tower approaching 0.25 wavelength in height. The fence gates will be kept locked and appropriate warning signs posted on each face of the fence.

Procedures have been adopted to protect workers requiring access to the tower inside the fenced area, including reduction of power or cessation of operation, to comply with the exposure guidelines. Should additional users be authorized at the site, the applicant/licensee will fully-cooperate and coordinate with all site users as required by the Commission's rules.

2. Section 106 NHPA or NEPA review of this proposal is not required. This is an existing communications site - in which no changes proposed herein would trigger a review. The applicant simply proposes to modify the radiation pattern of its antenna system utilizing the existing towers on the site.

III. SUMMARY:

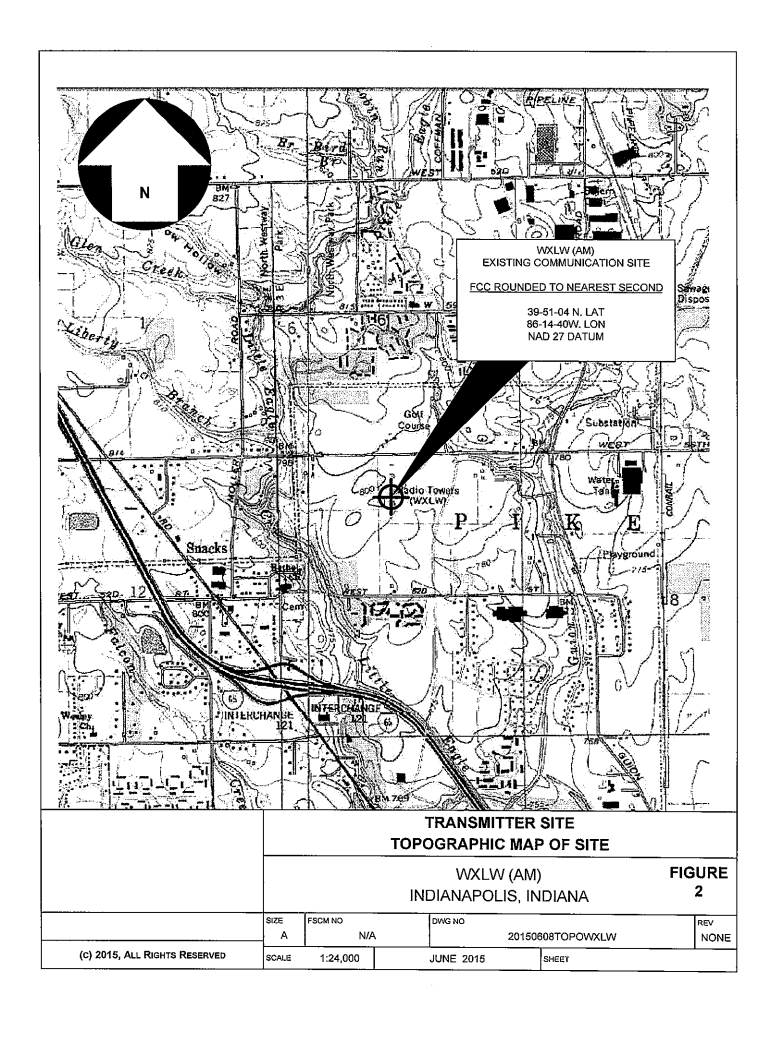
CDM proposes to make minor changes to its licensed facility serving the community of Indianapolis, Indiana. The station will operate on 950 KHZ unlimited time, utilizing the same directional antenna system during all modes of operation with a power during daytime hours of 4.9 kilowatts, and a secondary nighttime power of 0.038 kilowatts (38 watts).

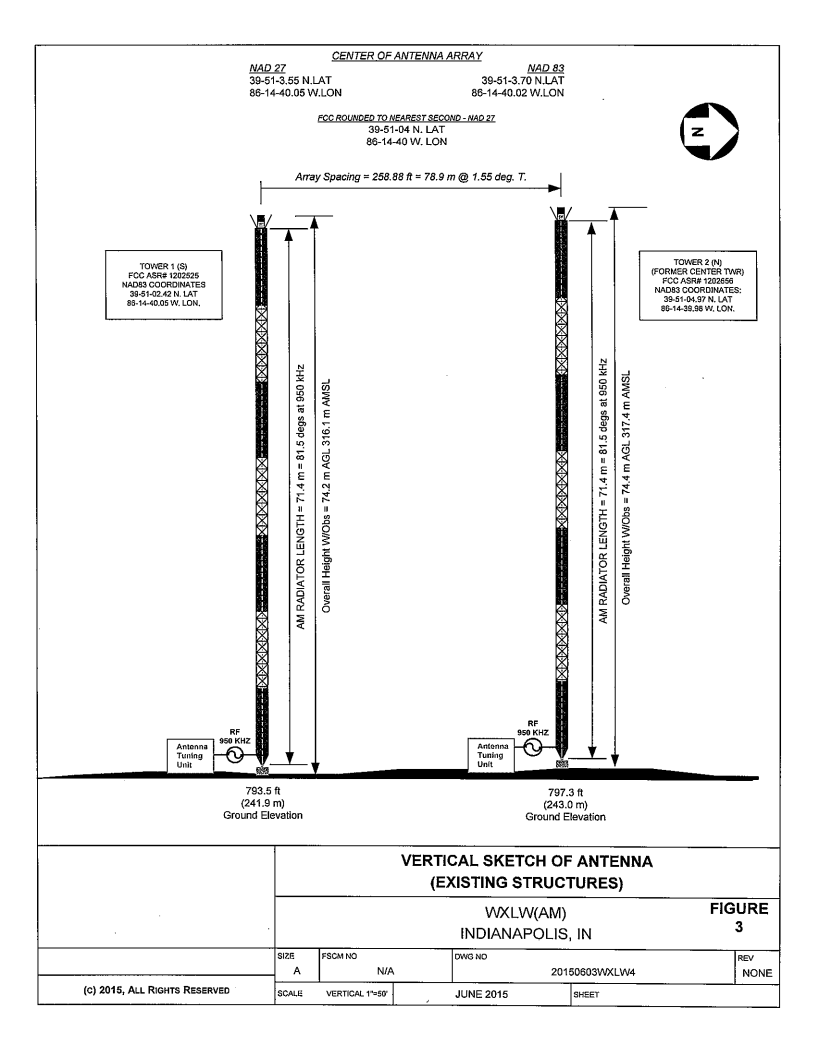
Operation as proposed herein will not increase any existing overlap of normally prohibited contours, and will not cause any new prohibited contour overlap to any existing facilities or applications presently on-file or pending before the Commission. It is believed that based on information presented herein, that the proposal will not have any significant impact on the environment.

08 June 2015

Timothy Z. Sawyer, Consulting Engineer

	55	2012	L) 241.9 meters	round (AGL) 74.2 meters	ean Sea Level (AMSL.) 316,1 meters				2012	L) 243.0 meters	4	ean Sea Level (AMSL) 317.4 meters		S	FIGURE 1	CCASR NONE	
	Antenna Structure Registration Number 1202525	Issue Date 03/14/2012	Ground Elevation (AMSL)	Overall Height Above Ground (AGL)	Overall Height Above Mean Sea Level (AMSL) 316.1 meters		Antenna Structure Registration Number	1202656	Issue Date 03/15/2012	Ground Elevation (AMSL)	Overall Height Above Ground (AGL	Overall Height Above Mean Sea Level (AMSL)		FCC TOWER REGISTRATIONS	WXLW (AM) INDIANAPOLIS, INDIANA	DWG NO 20150608FAAFCCASR	
WW 0019037373			a 1		Longitude 086-14-40,1 W NAD83	rements:]		2		Longitude 086-14-40.0 W NAD83	ements:	FCC]	N	SIZE FSCM NO DWG	
ECC Banistration Number (EDNIV	ATTN: Randy Tipmore Creative Data Management, Inc.	5151 W. U.S. Highway 40 Greenfield, IN 46140	Location of Antenna Structure South side of 56th Street	Indianapolis, IN 46254 MARION	Latitude 39- 51- 02.4 N	Painting and Lighting Requirements: FCC Registration Number (FRN): 00	ATTN: Randy Tipmore	Creative Data Management, Inc.	5151 W. U.S. Highway 40 Greenfield, IN 46140	Location of Antenna Structure South side of 56th Street	Indianapolis, IN 46254 MARION	Latitude 39- 51- 05.0 N	Painting and Lighting Requirements:	, , , , ,		150	(c) 2015 At Plouts Reserved
	TOWER #1 (SOUTH)							TOWER #2	(NOKIT) (Was Center)								(c) 2045 AU





John Trent

From:

paygovadmin@mail.doc.twai.gov

Sent:

Friday, June 12, 2015 4:26 PM

To:

fccman3@shentel.net

Subject:

Pay.gov Payment Confirmation: Remittance Advice

Your payment has been submitted to Pay.gov and the details are below. If you have any questions or you wish to cancel this payment, please contact FCC Financial Operations Group Help Desk at ARINQUIRIES@fcc.gov at 877-480-3201 option 4.

Application Name: Remittance Advice

Pay.gov Tracking ID: 25LPV989 Agency Tracking ID: PGC2689261

Transaction Type: Sale

Transaction Date: Jun 12, 2015 4:25:35 PM

Account Holder Name: CREATIVE DATA MANAGEMENT, INC.

Transaction Amount: \$1,050.00 Billing Address: 5151 US HWY 40

City: GREENFIELD State/Province: IN Zip/Postal Code: 46140

Country: USA Card Type: Visa

Card Number: *********7547

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