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.

ONIATUNICAT	NOTES I	RADIO ST		NAUT	HORIZA	FION				
LIC	LICENSEE: ALTON STEEL INC.						i gn 935		File Nur	nber
AL	TN: GAYLAND L. OV TON STEEL INC. CUT STREET	WSLEY			I	G - Indus		o Service		ntional
AL	ALTON, IL 62002							tory Stat ARS	us	
FCC R	egistration Number (F	'RN): 0007724354				Frequ	ency Coo	ordinatio	n Numb	er
Grant Date 06-29-2013		Effective	Effective Date 06-29-2013			Expiration Date 09-13-2023			Print Date	
		STATION 7	ГЕСНИ	ICAL S	SPECIFIC.	ATIONS	5			
Loc. 1	Lat (NAD83): 38-53-	AY & CUT ST County: MADISON	St	tate: IL 0-09-30.4	W ASR N	lo.: Gro	und Elev	v: 122.0		
Loc. 1 Loc. 2	Address: BROADWA City: ALTON Lat (NAD83): 38-53- Area of operation Operating within a 2.0	AY & CUT ST County: MADISON 30.2 N Long (NAI	51 583): 090)-09-30.4	W ASR N	lo.: Gro	und Elev	v: 122.0		
Loc. 1 Loc. 2 Antenn: Loc An	Address: BROADWA City: ALTON Lat (NAD83): 38-53- Area of operation Operating within a 2.0	AY & CUT ST County: MADISON 30.2 N Long (NAI	51 583): 090 ixed loca No.	0-09-30.4 tion 1 No.	W ASR N Emission Designator	Output Power	ERP	Ant. Ht./Tp		Construct Deadline Date
Loc. 1 Loc. 2 Antenna Loc An No. No	Address: BROADWA City: ALTON (Lat (NAD83): 38-53- Area of operation Operating within a 2.0 as t Frequencies	AY & CUT ST County: MADISON 30.2 N Long (NAI) km radius around f Sta.	51 583): 090 ixed loca No.	0-09-30.4 tion 1 No.	Emission	Output	ERP (watts)	Ant.	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc An No. No 1 1	Address: BROADWA City: ALTON Lat (NAD83): 38-53- Area of operation Operating within a 2.0 as t Frequencies . (MHz)	AY & CUT ST County: MADISON 30.2 N Long (NAI) km radius around f Sta. Cls.	No. Units	0-09-30.4 tion 1 No.	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc An No. No 1 1 2 1	Address: BROADWA City: ALTON (Lat (NAD83): 38-53- Area of operation Operating within a 2.0 as t Frequencies . (MHz) 000461.30000000	AY & CUT ST County: MADISON 30.2 N Long (NAI) km radius around f Sta. Cls. FB2	No. 1 1	0-09-30.4 tion 1 No.	Emission Designator 11K0F3E	Output Power (watts) 25.000	ERP (watts)	Ant. Ht./Tp meters	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc An No. No 1 1 2 1	Address: BROADWA City: ALTON Lat (NAD83): 38-53- Area of operation Operating within a 2.0 as t Frequencies . (MHz) 000461.30000000 000461.30000000	AY & CUT ST County: MADISON 30.2 N Long (NAI) km radius around f Sta. Cls. FB2 MO	No. Units 1 100	0-09-30.4 tion 1 No.	Emission Designator 11K0F3E 11K0F3E	Output Power (watts) 25.000 4.000	ERP (watts)	Ant. Ht./Tp meters	AAT	Deadline

Licensee Name: ALTON STEEL INC.

Call Sign: WNML935	File Number:	Print Date:
Control Points Control Pt. No. 1 Address: BROADWAY & CUT S City: ALTON County: MADIS		mber: (314)425-1523
Associated Call Signs		
<pre></pre> Waivers/Conditions: NONE		