

Received & Inspected

APR - 1 2009

FCC Mail Room

EASY LIVING MAGIZINE

7741 South Jeffery Boulevard

Chicago, Illinois ~~60649~~ 60649

(773) 320-2415

REPLY COMMENT TO AUCTION 79

The Communities on the Southeast side of Chicago and some of the Southern Chicago Suburbs are responding to the Auction on FM Broadcast Construction Permits for Auction 79 (AU Docket No. 09-21), set forth in Report No. AUC-09-79-79-A (Auction 79).

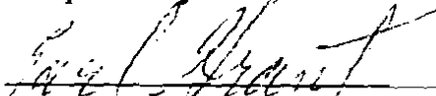
Reply comment:

We have been overlooked and we would like to be considered for a construction Permit for a low powered FM Television Station in the areas stated above. The opportunities of the station would enhance the people of the South Side of Chicago and its Suburbs with respect to jobs and internships for students in electronics and communication career skills. In addition, it would provide opportunity to expand public relations between the communities thru the convenient of television as well as providing liaison with the major mass media.

Note:

The enclosed application form, FCC 346, is an example of the proposed Construction Site. (The power wattage adjustment may be changed. A UHF Channel Allocation and a Land Terrain Graph will be submitted with the Construction Permit Application).

Respectfully Submitted



Earl Grant, President



Date

Received & Inspected

3060-0016

FCC 346

APR = 1 2009

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APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR TV BOOSTER STATION

FUR FCC USE ONLY

FOR COMMISSION USE ONLY FILE NO.

Section 1 - General Information

1. Legal Name of the Applicant
EASY LIVING Magazine

Mailing Address
7141 So JEFFERY

City
CHICAGO

State or Country (if foreign address)
ILLINOIS

ZIP Code
60649

Telephone Number (include area code)
773-326-2415

E-Mail Address (if available)

FCC Registration Number
FRNH 0017703729

Call Sign
WCIC

Facility Identifier
638 E Sibley Blvd DOLTON, IL 60419

2. Contact Representative (if other than Applicant)
Earl Grant

Firm or Company Name
B&R MAINTENANCE

Mailing Address
6723 So. Oglesby

City
CHGO, IL 60649

State or Country (if foreign address)
ILLINOIS

ZIP Code
60649

Telephone Number (include area code)
1-312-320-8331

E-Mail Address (if available)

3. If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114):

- Governmental Entity Noncommercial Educational Licensee Other

4. Service Type:

- a. Low Power Television TV Translator TV Booster
- Digital Low Power TV Digital TV Translator

b. Community of License:

City *DOLTON* State *ILL*

5. Application Purpose.

- New station Major Modification of construction permit
- Major Change in licensed facility Minor Modification of construction permit
- Minor Change in licensed facility Amendment to pending application
- Digital Flash Cut Digital Companion Channel

Displacement Exhibit No.

a. File number of original construction permit or pending application: Not applicable

If an amendment, submit as an Exhibit a listing by Section and Question Number the portions of the pending application that are being revised

Exhibit No.

Section III - Engineering (Digital)

TECHNICAL SPECIFICATIONS

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX

1. Channel: _____
2. Translator Input Channel No. _____
3. Station proposed to be rebroadcast:

Call Sign WCIC	City CHICAGO	State ILLINOIS	Channel
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W - CHICAGO INNER CITY

4. Antenna Location Coordinates: (NAD 27)

87° 36' 16" N S Latitude
41° 37' 21" E W Longitude

5. Antenna Structure Registration Number: _____

Not applicable

See Explanation
in Exhibit No.

FAA Notification Filed with FAA

6. Antenna Location Site Elevation Above Mean Sea Level: 630 meters
7. Overall Tower Height Above Ground Level: 670 meters
8. Height of Radiation Center Above Ground Level: 660 meters
9. Maximum Effective Radiated Power (ERP): .100 kW
10. Transmitter Output Power: .110 kW

11. a. Transmitting Antenna: Nondirectional Directional Directional composite

Manufacturer SWR	Model SW8 SERIES (EC DIRECTIVITY 1.6) PREFER OFF SHELF
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- b. Electrical Beam Tilt: _____ degrees Not applicable

c. Directional Antenna Relative Field Values:

Rotation: _____° No rotation N/A (Nondirectional)

Degree	Value	Degree	Value	Degree	Value	Degree	Value	Degree	Value	Degree	Value
0	-100DBK	60	-120DBK	120	-110DBK	180	-100DBK	240	-230DBK	300	-250DBK
10	-100DBK	70	-120DBK	130	-110DBK	190	-100DBK	250	-260DBK	310	-210DBK
20	-100DBK	80	-130DBK	140	-110DBK	200	-110DBK	260	-270DBK	320	-130DBK
30	-100DBK	90	-130DBK	150	-100DBK	210	-110DBK	270	-270DBK	330	-110DBK
40	-110DBK	100	-120DBK	160	-100DBK	220	-120DBK	280	-260DBK	340	-100DBK
50	-110DBK	110	-120DBK	170	-100DBK	230	-200DBK	290	-270DBK	350	-100DBK
Additional Azimuths											

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.

12. Out-of-Channel Emission Mask: Simple Stringent

CERTIFICATION

13. Interference. The proposed facility complies with all of the following applicable rule sections, 47 C.F.R. Sections 74.709, 74.793(e), 74.793(f), 74.793(g), 74.793(h), 74.794(b) and 73.1030. Yes No See Explanation in Exhibit No.

14. 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 applicant can determine RF compliance. An Exhibit is required. Yes No See Explanation in Exhibit No.
Exhibit No.

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.

15. Channels 52-59. If the proposed channel is within channels 52-59, the applicant certifies compliance with the following requirements, as applicable:

The applicant is applying for a digital companion channel for which no suitable channel from channel 2-51 is available.

Pursuant to Section 74.786(d), the applicant has notified, within 30 days of filing this application, all commercial wireless licensees of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.

PREPARER'S CERTIFICATION ON PAGE 8 MUST BE COMPLETED AND SIGNED.

16. **Channels 60-69.** If the proposed channel is within channels 60-69, the applicant certifies compliance with the following requirements, as applicable:

Pursuant to Section 74.786(e), the applicant has notified, within 30 days of filing this application, all commercial wireless licensees of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.

Pursuant to Section 74.786(e), the applicant proposing operation on channel 63, 64, 68 and 69 ("public safety channels") has secured a coordinated spectrum use agreement(s) with 700 MHz public safety regional planning committee(s) and state frequency administrator(s) of the region(s) and state(s) within which the antenna site of the digital LPTV or TV translator station is proposed to locate, and those adjoining regions and states with boundaries within 75 miles of the proposed station location.

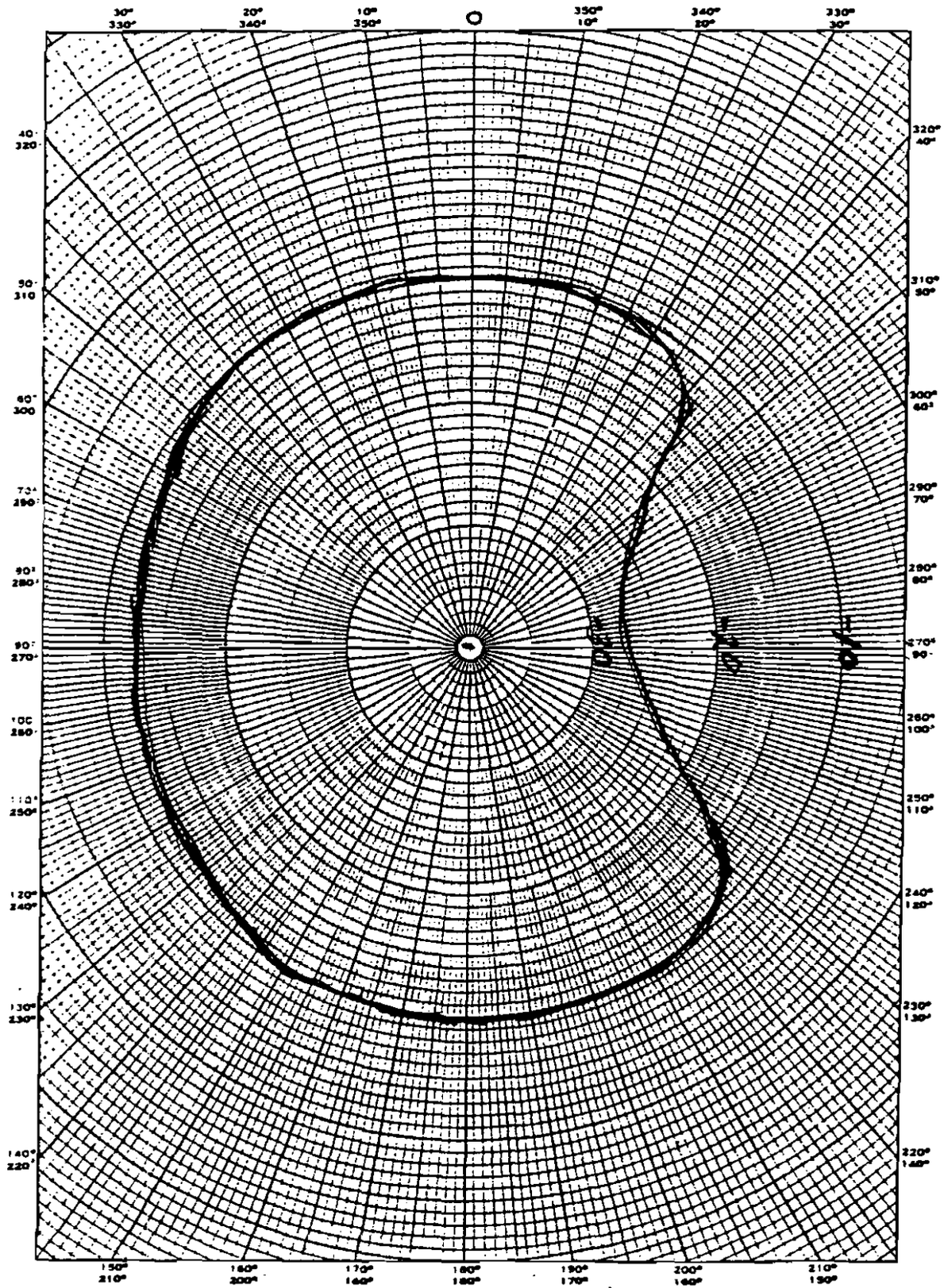
Pursuant to Section 74.786(e), an applicant for a channel adjacent to channel 63, 64, 68 or 69 has notified, within 30 days of filing this application, the 700 MHz public safety regional planning committee(s) and state administrator(s) of the region and state containing the proposed digital LPTV or TV translator antenna site and regions and states whose geographic boundaries lie within 50 miles of the proposed LPTV or TV translator antenna site.

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 <i>Earl Grant Sr</i>	Relationship to Applicant (e.g., Consulting Engineer)	
Signature <i>Earl Grant Sr.</i>	Date	
Mailing Address <i>6723 So Oglesby</i>		
City <i>Chicago</i>	State or Country (if foreign address) <i>ILLINOIS</i>	ZIP Code <i>60649</i>
Telephone Number (include area code) <i>1-312-320-8331</i>	E-Mail Address (if available)	

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 12601) AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503)

1K0105CA SITE.
WCIC L.P.T.V. STATION
638 E SIBLEY BLVD.
DOLTON, ILL 60419



Earl Grant Sr.

CHGO, IL 60649

312-320-8331

SW8 SERIES

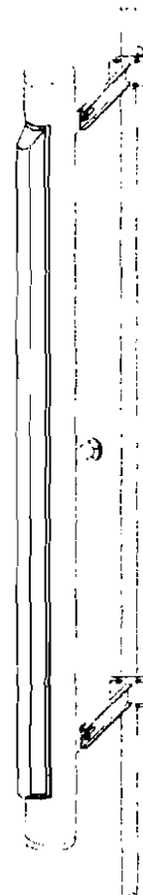
LOW POWER UHF ANTENNA

Specifications

Frequency Range	470-806 MHz.
Power Rating	1 Kw
Polarization	Horizontal
Gain	15.81 (11.99 dB)
VSWR	1.1:1 (6 MHz.)
Input	7/8" E.I.A.

The SW8 is a high performance UHF slot array with a power rating of up to 1000 watts. It is an excellent choice for the LPTV broadcaster who requires broad azimuth coverage at an affordable price.

The antenna is an 8-bay, horizontally polarized array. The unique SW8 design eliminates the high loss of internal feed cables, like those used by other manufacturers. It is constructed of corrosion resistant aluminum for a long life and the radiating elements are protected with a non-pressurized fiberglass slot cover. It comes standard with a 7/8" E.I.A. input (Type N optional) and 1.5° of beam tilt. Two mounting brackets are included with the antenna which will accommodate towers with leg diameters of up to 4 inches.



SWB8 SERIES

BROADBAND LOW POWER UHF ANTENNA

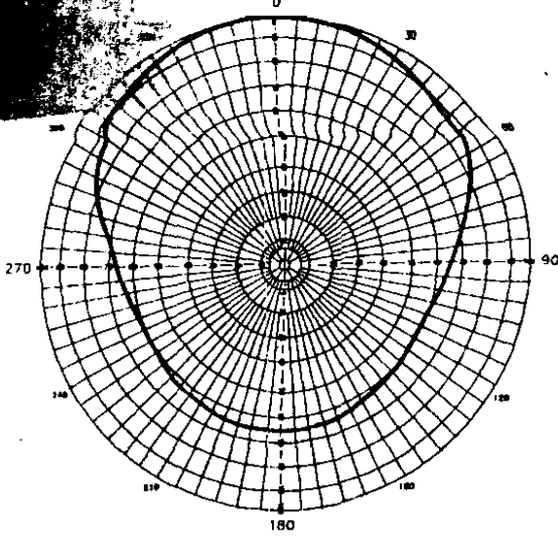
Specifications

Frequency Range	470-806 MHz
Power Rating	1 Kw
Polarization	Horizontal
Gain	15.81 (11.99 dB)
VSWR	1.35:1 Typical
Input	7/8" E.I.A.

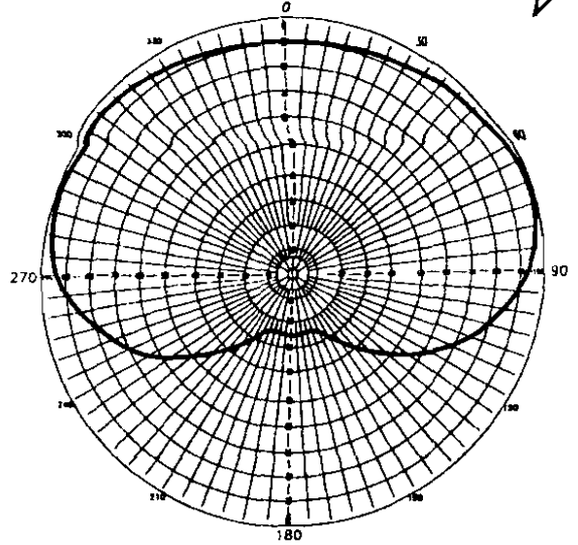
The SWB8 is a broadband version of the SW8. It can accept the input of up to 5 alternative non-adjacent channels with an input VSWR of 1.35:1 maximum over each channel.

Both models come with a 2 year limited warranty on defects in material and workmanship to the original purchaser. S.W.R. Inc. maintains a continuous program of product improvement and therefore reserves the right to change specifications without notice.

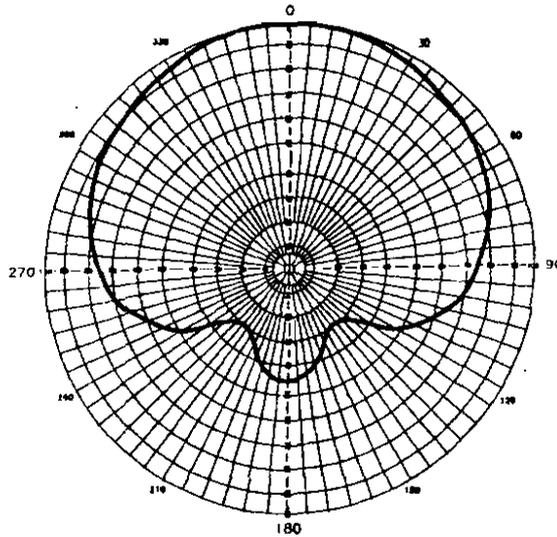
OI
Directivity 1.70 (2.314dB)



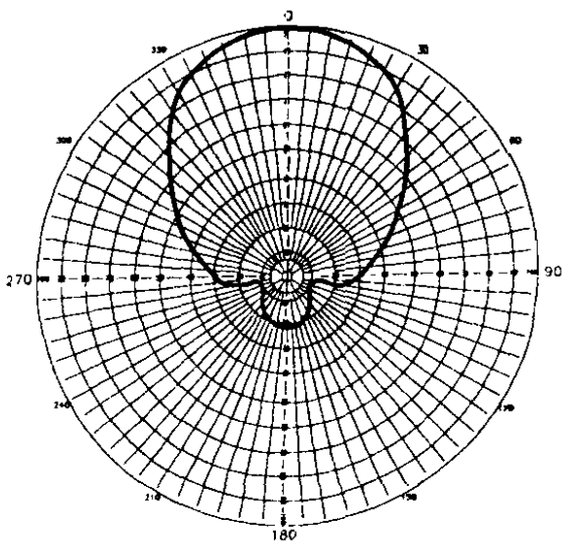
EC
Directivity 1.627 (2.114dB)



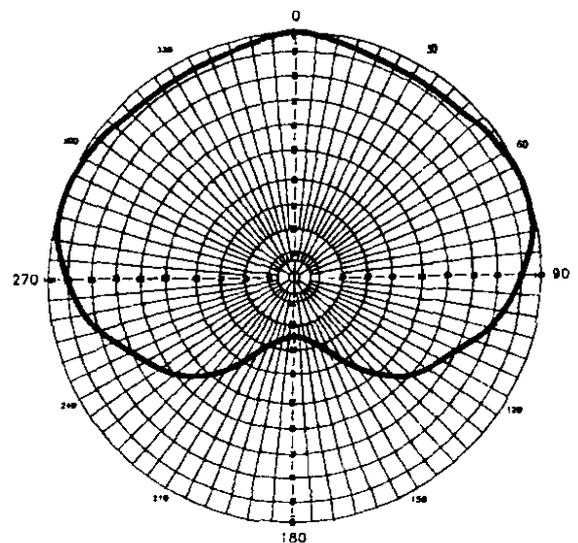
MC
Directivity 1.873 (2.726dB)



NC
Directivity 3.486 (5.432dB)



WC
Directivity 1.56 (1.93dB)



TV Antennas