

UCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) annel 27 – 548 to 554 MHz)

MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



CTION AND INITIATION OF RF OPERATIONS - WNYB (DRT) nnel 27 - 548 to 554 MHz)

TION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,

Michael Daly, Secretary

Radiant Life Ministries, Inc.

ngineer
CENTER - Skilled Nursing & Respite Care

RUCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) nannel 27 – 548 to 554 MHz)

RATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR
MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,

please



RUCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT)

PERATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR

AL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

MAINTAINING CLINICAL ON DISTRICTION
THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

hannel 27 - 548 to 554 MHz)

ngineer

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,

ellast

JCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) innel 27 – 548 to 554 MHz)

ATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR

APRIL 2015 PSN 7530-02-000-9047

See Reverse for Instructions

ATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR

TWIAINT AINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,

Allack



RUCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) hannel 27 – 548 to 554 MHz)

ERATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR AL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

gineer

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



UCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) annel 27 – 548 to 554 MHz)

RATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR
PS Form 3800, April 2015 PSN 7530-02-000-9047
See Reverse for Instructions
IVIAIN TAINING CLIMICAL OVER SECURITY MUST RECEIVE

THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



UCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) nannel 27 – 548 to 554 MHz)

RATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR
MAINTAINING CLINICAL OR DIOWILLIAGAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

gineer

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



RUCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) hannel 27 – 548 to 554 MHz)

PERATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR AL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

MAINTAINING CLINICAL
THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

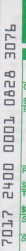
As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



U.S. Postal Service™ CERTIFIED MAIL® RECFIPT Certified Mail Fee 35 Return Receipt (hardcopy) Certified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery Total Postage and Fees safire of Northtowns Street and Apt. 799 Sheridan Dr onawanda, NY 14150 City, State, ZIF PS Form 3800, April 2015 PSN 7530-02-00

ngineer

RUCTION AND INITIATION OF RF OPERATIONS - WNYB (DRT) hannel 27 - 548 to 554 MHz)

ERATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR

MAINTAINING CLINICAL OR BIOINIEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



UCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) nannel 27 – 548 to 554 MHz)

**RATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, 2023 the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



UCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) nannel 27 – 548 to 554 MHz)

RATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR MAINTAINING CLINICAL OR BIOIVIEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

gineer

rk. LLP

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



JCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) annel 27 – 548 to 554 MHz)

RATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,



CTION AND INITIATION OF RF OPERATIONS – WNYB (DRT) and 27 – 548 to 554 MHz)

August 2006 See Reverse for Instructions

ATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

neer

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,

ellas



U.S. Postal Service TM

RUCTION AND INITIATION OF RF OPERATIONS – WNYB (DRT)

ERATION. THE RESPONSIBLE PARTY FOR OVERSEEING AND/OR MAINTAINING CLINICAL OR BIOMEDICAL ENGINEERING EQUIPMENT AT THIS FACILITY MUST RECEIVE THIS LETTER.

Dear Administrator or Biomedical Engineer,

Radiant Life Ministries, Inc. wishes to notify you of the impending construction of a new UHF digital replacement translator facility for the full power television station WNYB in your area. We are notifying you of this change because patients at your facility may use biomedical telemetry devices that operate in the television broadcast band that could potentially be affected when this change takes place.

As of November 20, <u>2023</u> the station will begin testing at its authorized antenna power level of 10 kW ERP. This testing is in preparation for full time operations at this power level to commence on or about November 24, 2023.

As certain biomedical telemetry devices have been allowed to use unoccupied TV channels in their area on a secondary basis, under the rules of the Federal Communications Commission (see 47 CFR 15.242 (a)(1)). If interference to or from these devices arises with regard to a TV broadcast service, the devices must cease operation on that channel. It is the responsibility of the medical facility or operator of the device to identify and retune its equipment to an alternative non-interfering channel.

The purpose of this letter is to provide you information and give you reasonable opportunity to resolve any issues. It will be important for you to discuss these changes with your technology supplier, especially if there is a possibility that biomedical devices used in your facility are likely to malfunction when the WNYB DRT facility begins broadcasting. If you plan to replace your biomedical equipment, we urge that you purchase equipment designed to operate in the frequencies set aside for medical use.

The contact information for the engineering representative in charge WNYB (DRT), along with the commencement date, TV channel and frequency band for the Station is listed on the attached page. Please contact the individual listed on the attached page who is associated with WNYB (DRT) if you wish for more information or want to report anticipated or actual interference problems.

Kind Regards,