Multi-Powered Emergency Radio + Area Specific Hazard Alerts Model:WR203 USER MANUAL

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INTRODUCTION

Listen to broadcasts and receive alerts issued by the National Weather Service in real-time. Using the built-in area specific technology (SAME), customize the alerts for your specific county or region.

Enjoy listening to your personal music collection by simply plugging-in or alternatively tune into your favorite radio station.

With clock and alarm, keep track of time and wake up bright and ready for a new day of exploring and enjoying the natural surroundings. With the addition of an emergency siren, flashlight and ability to charge your mobile phone, this Multi-Powered Emergency Radio is a must-have item for your outdoor adventures.

Keep this manual handy as you use your new product. It contains practical step-by-step instructions as well as technical specifications and warnings you should know about.

ABOUT THE NATIONAL WEATHER RADIO SYSTEM

The National Weather Service (NWS) is an agency within the National Oceanic & Atmospheric Administration (NOAA) that operates a nationwide network of radio stations known as the NOAA Weather Radio (NWR). The NWR radio system broadcasts warning information for all types of hazards, both natural and technological. Working in conjunction with the Emergency Alert System (EAS), NWR is an all-in-one hazards radio network and is considered to be the single source of all comprehensive weather and emergency information.

A nationwide network, the NWR consists of more than 1000 stations in the United States, Puerto Rico, the US Virgin Islands and US Pacific Territories. Broadcasts are designed to meet local needs. Routine programming is repeated every few minutes and consists of local forecast, regional conditions and marine forecasts.

Additional information, including river stages and climatic data, is also provided. During emergencies, these routine broadcasts are interrupted to report specific warnings.

CONSUMER ELECTRONICS ASSOC. (CEA)

This product complies with the Consumer Electronics Association (CEA) standards.

OVERVIEW



- 1. VOL knob: adjust volume (0-7) for AM/FM radio
- 2. **SIREN**: turn emergency alarm on/off
- 3. C : turn radio on/off and toggle between AM/FM
- → / → : auto search / adjust AM/FM radio frequency
- 5. Sexit setting mode; return to default clock display
- 6. $\prod_{2 \text{ displays; set clock; confirm clock setting}}$: toggle between clock / calendar / alarm 1 and

- Y/A: ecrease / increase value of the setting; adjust volume (1-7) for NOAA radio
- NOAA : activate / deactivate NOAA function (turn off NOAA display); toggle between NOAA On / Standby / Mute / Off; switch NOAA ON (from mute mode) if SAME message received
- 9. **S.A.M.E.**: toggle between SAME messages; lock / unlock keypad
- Public Alert indicator: green light to indicate NOAA broadcasts are being received (NOAA On / Standby / Mute mode); red to indicate Watch / Warning message received
- 11. Crank : wind to charge battery or mobile phone
- 12. LED indicator : continuous red light to indicate unit / mobile phone is charging; flashing red light to indicate rechargeable batter is low; green light to indicate radio is on

BACK VIEW



- 1. Solar panel
- 2. SNOOZE : activate snooze alarm / backlight
- 3. Antenna
- 4. Q-: turn flashlight on/off
- 5. Light
- 6. Headphone jack
- 7. Audio line-in jack
- 8. DC adapter jack
- 9. Mobile phone charger jack and charger switch
- 10. Battery compartment
- 11. RESET : return unit to default settings

LCD DISPLAY



- 1. E: Weather radio channel (1-7 or Auto)
- 2. SINCAA radio On; NOAA radio reception status
- 3. U: NOAA Standby
- 4. T : NOAA Mute (only messages will be displayed)
- 5. Indicates the type of message displayed
- 6. 8: keypad is locked
- 7. STATE / COUNTY: Name or Code of State / County
- 8. **(b)** alarm 1 / 2 is enabled or setting is displayed
- 9. CHANNEL / LOCATION / ALARM / CLOCK: indicates type of information displayed
- 10. FIM : radio is on and AM/FM is selected



- 11. Clock / calendar / message
- 12. Radio frequency / volume
- 13. **IIII** : back-up battery level indicator

POWER SOURCE

BACK-UP POWER

In cases where rechargeable battery power is low or has no power, the unit will source its energy from the back-up batteries.

Insert 3 AAA batteries:

- 1. Slide open battery compartment.
- 2. Insert the batteries matching the polarities.

indicates there is no back-up battery or back-up battery is low.

It is recommended to insert back-up batteries in case of power shortage during emergencies.

RECHARGEABLE BATTERY

This radio has a built-in rechargeable battery that can store energy from different sources: a solar panel, a manual hand crank or electricity via an adapter (not included in package).

When rechargeable battery level is low, red LED indicator light will flash.

- 1. Remove battery compartment cover.
- 2. Insert battery pack.

3. Align holes in the connector with the pins, then push connector in.



- 4. Tuck wires in and ensure they are within the battery compartment area.
- 5. Close battery compartment cover.

NAVIGATING THROUGH SETTINGS / DISPLAYS

After inserting batteries, the unit will automatically prompt you to set the clock. (Go directly to 'Clock' section, step 4).

There are 4 settings that need to be set: Alarm / Clock / Channel / Location.

- 1. Press i to enter setting mode.
- 2. Press V/A to navigate to desired setting.



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To toggle between displays: Press

Display options: clock / calendar / alarm 1 and 2.

NOAA WEATHER RADIO

With this unit, you can listen to weather broadcasts and view alert messages issued by the National Weather Service. First, find your local channel and SAME code and using this information set the channel and location on the unit.

FINDING LOCAL CHANNELS AND SAME CODES

National Weather Service uses one of 7 preset radio frequencies for their NOAA Weather Radio transmitters across the country. Please refer to the below phone number and website link to find the right channel and SAME* code for your local county:

* For more information about SAME code, refer to appendix 1.

To contact the NWS by telephone:

- 1. Phone 1-888-NWR-SAME (1-888-697-7263).
- 2. Follow prompts through a simple voice menu.

To obtain NWS radio channels on the internet:

- 1. Locate www.nws.noaa.gov/nwr/indexnw.htm
- 2. Click the State for which information is needed.

For example, clicking on "Montana" will give a list of information relevant to the State of Montana including the names of counties, SAME codes, NWR transmitter locations, the frequency of the transmitter, the strength of the signal in WATTS, and any remarks as applicable.

Example of the first 10 county radio channels and SAME codes:

COUNTY	SAME#	NWR	FREQ	CALL	CHOOSE
COUNTY	SAIVIE#			CALL	
		TRANS	MHZ		RADIO
		MITTER			CHANNEL
Beaverhead	030001	Butte,MT	162.550	WXL79	7
Beaverhead	030001	Dillon,MT	162.475	WNG638	4
Big Horn	030003	Billings,MT	162.550	WXL27	7
Blaine	030005	Havre, MT	162.400	WXL53	1
Blaine	030005	Billings MT	162.475	WWG85	4
Broadwater	030007	Helena, MT	162.400	WXK66	1
Carbon	030009	Billings MT	162.550	WXL27	7
Carter	030011	Baker, MT	162.550	WXK57	7
Cascade	030013	Great Falls,	162.550	WXJ43	7
		MT			
Chouteau	030015	Miles Hill, MT	162.500	WWG84	5

SETTING THE RADIO CHANNEL

After identifying the frequency of your local NOAA Weather Radio transmitter, refer to below table to find the corresponding channel (1-7).

- 1. Press and hold *m* to enter setting mode.
- 2. Press V/A to navigate to Set Channel.
- 3. Press **(**) to enter.
- 4. Press V / to select channel (Auto, 1-7).
- 6



Examples of which radio to choose for a particular location is given in the far right column in above chart.

CHANNEL	CORRESPONDING RADIO FREQUENCY
1	162.400 MHz
2	162.425 MHz
3	162.450 MHz
4	162.475 MHz
5	162.500 MHz
6	162.525 MHz
7	162.550 MHz

SETTING THE LOCATION / SAME CODE

This unit can store up to 9 locations (1-9).

NOTE If you do not set a location, the radio will use the default setting "CO:All" for all counties.

NOTE If you select "CO:All" (step 3 below) you will receive all warnings within the unit's reception range. This may result in giving you information for regions that are not relevant. The regions can be as large as 5,000 square miles (13 sq km). If you select "CO:--" you will disable the ALL option and will only receive warnings from specified local areas.

- Press and hold to enter setting mode.
- 2. Press V/A to navigate to Set Location.
- 3. Press m to enter.
- 4. "CO:ALL" or "CO:--" will be displayed. Press , characters on the right will flash. Press

select "ALL" (receive all warnings) or "---" (disable the ALL option), press \prod to confirm selection.

Continue setting the other storage locations:

- Digit next to C will flash. Press to select where you want to store the location, e.g., C1. Press to confirm. The 6 digits will flash.
- - a. To program by State / County name:

 - ii. Press V/A to navigate to state and press
 - iii. Press to navigate to next storage location (e.g., C2) and press to confirm. Repeat steps i-iii.

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- b. To program by SAME code from the NWS:
- i. Press 🔨 to navigate to FIPS and press 🛄 to enter setting options.
- ii. Press V/A repeatedly to select number and press to confirm and move to the next digit.
- iii. Repeat step ii for all digits.
- iv. After all digits have been confirmed, storage location (e.g., C1) will flash. Press to navigate to next storage location and press to to confirm. Repeat steps ii - iv.

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NOTE Once the location name is selected, the corresponding FIPS code will be set into the memory. You cannot convert the code back to the location name. (FIPS is the Federal Information Processing System number assigned to each State, or open waters in or around the US. The SAME code comprises of numbers generated by the FIPS system.)

Activate / deactivate location:

You can activate / deactivate 1, some, or all of your stored locations.

When a location is activated, the 6-digit SAME code can be viewed in your stored locations display.



When a location is deactivated, "---" can be viewed in your stored locations display.



- 1. Press and hold m to enter setting mode.
- 2. Press V/ to navigate to Set Location.
- 3. Press m to enter.

- 4. Press 🔨 to navigate to a stored location, e.g., C4 and press 🋄.
- When 6 digit SAME code or "---" is blinking, press to activate or deactivate it and press to confirm the setting.

NOAA RECEPTION

RECEPTION SIGNAL STATUS

Press **NOAA** to enter radio mode. Green light indicates radio is on.

To change volume: Press V/A.

Reception signal status:

ICON	DESCRIPTION
0	Currently selected channel
	signal is strong
1	Currently selected channel
•	signal is weak
1	No NOAA alert message has
212	been received for 10 days.
	Currently selected channel
	signal is weak
	No NOAA alert message has
- ` @`-	been received for 10 days.
× ×	Currently selected channel
	signal is strong

NOTE If NOAA radio is on, whether it be NOAA On, Standby or Mute, unit will continually search for a NOAA signal.



NOTE If NOAA function has been deactivated (top display is blank), press and hold **NOAA** to reactivate NOAA radio.

RECEPTION TEST

The fact that you can get clear voice reception does not guarantee that an emergency alert will trigger your unit's alert tone. To test actual reception, your unit must receive a test or emergency alert signal broadcast.

The National Weather Service (NWS) broadcasts a test alert every week on Wednesday between 10AM and 12PM (noon). To receive the test message make sure that your radio is set to NOAA ON, NOAA Standby or NOAA Mute mode, that a Channel has been selected and a SAME code programmed in.

To find out the specific test schedule in your area, contact your local National Oceanic and Atmospheric Administration (NOAA) or National Weather Service (NWS) office. These offices are usually listed in the telephone book under "US Government".

If you have any questions regarding alarm tests or to verify if a test was conducted, contact the programming office of your local NOAA Weather Radio station.

REMEMBER For your system to be effective, you must place the emergency radio in a location where it can receive an emergency alert signal, you can hear its siren, and see its flashing indicator lights.

MANY THINGS AFFECT RECEPTION!

Forests, deserts, and hills / mountains tend to greatly reduce reception. Reception in cities may be reduced due to steel and concrete, while higher elevations will enhance the signal. Reception can vary from room to room. Moving even a few feet can enhance signal reception.

RECOMMENDATION Place the weather radio near a window, away from other electronic equipment, and on an upper level of your house.

RECEIVING NOAA ALERT MESSAGES

This product is equipped to receive all required NOAA and Emergency Alert System (EAS) events. When an EAS event is sent by the NWS, any 1 of the following NOAA alert messages will be displayed on your radio: "WARNING", "WATCH", or "ADVISORY". The unit can store up to 8 NOAA alert messages.

The red public alert indicator will light up if a 'WATCH' or 'WARNING' message has been received. It will continue flashing until NWS withdraws the alert message.

If NWS issues an emergency warning, the siren will sound for 8 seconds to alert users.

To receive a NOAA alert message, press NOAA to set the radio to one of the following options:

- Radio ON ^Q
 _{Auro}: The radio is ON and voice messages can be heard continuously.
- Radio Standby (): The radio is in Standby and

will switch to ON when a NOAA alert message is received.

- Radio Mute : The radio is in Standby with the sound turned OFF. NOAA alert messages can be viewed but not heard. Switch the radio ON to hear messages.
- Radio OFF: The radio is turned OFF and will not respond to NOAA alert messages.

When not listening to NOAA radio broadcasts, turning the radio to Standby, Mute or OFF will help to save power.

To view NOAA alert messages: Press S.A.M.E.

For a list of alert messages, please refer to the appendix.

GENERAL SETTINGS

CLOCK

- 1. Press and hold m to enter setting mode.
- Press V/A to navigate to Set Clock.
- 3. Press m to enter.
- Continue to set the following by repeating steps 2-3: hour format, hour, minute, calendar format (M-D / D-M), year, month, day and language (E, F, S).

NOTE The language selected will also be used for the NOAA alert messages.

Hold to speed through the settings.

ALARM

The unit has 2 alarms (alarm 1 and 2). They can be used together or independently. Alarms 1 and 2 have different sounds so that you can differentiate them. The alarm will sound for 1 minute unless it is disabled.

To set the alarm(s):

- 1. Press and hold $\bigcap_{i=1}^{n}$ to enter setting mode. Set Alarm will appear.
- 2. Press m to enter.
- 3. Press **∨/∧** to select alarm 1 or 2.
- 4. Press i to confirm selection.
- 5. Continue with setting the hour / minute by repeating steps 3-4.

The alarm icon or when alarm is enabled.

To enable / disable alarm:

- Press
 to toggle screen display until screen shows alarm 1 / alarm 2 information.
- 2. Press V/ to enable / disable.
- 3. Press m to confirm.
- -:-- means alarm is disabled.

To silence the alarm:

Press SNOOZE to silence it for 8 minutes



OR

Press any key (except ○, - / +) to turn the alarm off and activate it again after 24 hours.

MUSIC FROM EXTERNAL AUDIO DEVICE

NOTE NOAA weather radio has to be first turned off. Using a cable, plug one end to your music storage device and one end to audio line-in socket located at the back of the unit.

AM/FM

To turn radio on / off:

Press 🔿.

Green light indicates radio is on.

To select frequency:

- 1. Press again to select AM or FM.

To change volume: Turn VOL knob.

NOTE When charging, even if radio is on, indicator will be red.

NOTE To listen to the radio, ensure line-in cable is not connected.

RECHARGING

SOLAR POWER

Expose the solar panel directly to sunlight.

TIPS

- For best results when charging the battery, place the solar panel directly with view to sunlight.
- Direct solar panel as follows:

Solar panel facing:	if you reside in the:
North	Southern Hemisphere
South	Northern Hemisphere

- It takes approximately 30 hours to fully charge the battery by solar power (under strong light conditions).
- Do not scratch the solar panel's surface or wipe it with strong detergent.
- Do not expose the solar panel to rain, snow or moisture.
- The duration of the rechargeable battery's charging or operating time is determined by either the intensity of sunlight or the position of the solar panel towards the sun.
- Do not overcharge the batteries.

NOTE Solar panel cannot be used to charge mobile phone.

CRANK

Mobile phones can only be charged by cranking or by adapter (separate purchase required).

To charge unit:

- 1. Slide charger switch to
- 2 Lift crank and wind clockwise

To charge mobile phone:

- 1. Using USB cable (not included) connect one end to the mobile phone and the other end to mobile phone charger jack.
- 2. Slide charger switch to select
- Lift crank and wind clockwise

NOTE 1 minute of winding can power the radio for approx. 5 minutes. It would take approximately 85 minutes of continuous winding (2 turns per second) to fully charge the battery.

ELECTRICITY FROM ADAPTER

To use this feature, purchase a 5V adapter.

- 1. Lift the soft plastic cover located on the back of the unit
- 2. Plug adapter into the unit and the other end to wall outlet.
- 3. Slide charger switch accordingly.



charge unit

NOTE It takes 7 hours to fully charge the battery by using an adapter, which is not included.

EMERGENCY SIREN

Push **SIREN** switch outward to turn emergency alarm on

To turn alarm off, push **SIREN** switch back to its original position.

FLASHLIGHT

Press .: to turn flashlight on/off.

BACKLIGHT

Press **SNOOZE** to activate backlight for 5 seconds.

KEY LOCK

press & hold S.A.M.E.



& will appear when keypad is locked.

RESET

Press **RESET** (located in the back-up battery compartment) to return to default settings.

TYPE	DESCRIPTION
LxWxH	7.5 x 2.1 x 3.9 in (191 x 54 x 98 mm)
Weight	14.3 oz (404 g)
AM radio	520 – 1710 KHz
FM radio	88 – 108 MHz
Battery	3 x UM-4 AAA batteries(for back- up, not included) 600mAh 3.6V Ni-MH rechargeable battery
DC adaptor	DC5V 500mA (not included)

PRECAUTIONS

SPECIFICATIONS

- Do not subject the unit to excessive force, shock, dust, temperature or humidity.
- Do not cover the ventilation holes with any items such as newspapers, curtains etc.
- Do not immerse the unit in water. If you spill liquid over it, dry it immediately with a soft, lint-free cloth.
- Do not clean the unit with abrasive or corrosive materials.
- Do not tamper with the unit's internal components.

This invalidates the warranty.

- Only use fresh batteries. Do not mix new and old batteries.
- Images shown in this manual may differ from the actual display.
- When disposing of this product, ensure it is collected separately for special treatment and not as household waste.
- Placement of this product on certain types of wood may result in damage to its finish for which Oregon Scientific will not be responsible. Consult the furniture manufacturer's care instructions for information.
- The contents of this manual may not be reproduced without the permission of the manufacturer.
- Do not dispose old batteries as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.
- Please note that some units are equipped with a battery safety strip. Remove the strip from the battery compartment before first use.

NOTE The technical specifications for this product and the contents of the user manual are subject to change without notice.

NOTE Features and accessories will not be available in all countries. For more information, please contact your local retailer.

ABOUT OREGON SCIENTIFIC

Visit our website (<u>www.oregonscientific.com</u>) to learn more about Oregon Scientific products. If you're in the US and would like to contact our Customer Care department directly, please visit: <u>https://us.oregonscientific.com/</u> <u>service/support.asp</u>

For international inquiries, please visit: <u>http://</u> us.oregonscientific.com/about/international.asp

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

DECLARATION OF CONFORMITY

The following information is not to be used as contact for support or sales. Please visit our website at http://us.oregonscientific.com/service/ for all enquiries.

We

Name:	Oregon Scientific, Inc.
Address:	19861 SW 95th Ave., Tualatin,
	Oregon 97062 USA
Telephone No.:	1-800-853-8883
declare that the p	roduct
Product No.:	WR203
Product Name:	Multi-Powered Emergency Radio
	+ Area Specific Hazard
Manufacturer:	IDT Technology Limited
Address:	Block C, 9/F, Kaiser Estate,
	Phase 1, 41 Man Yue St.,
	Hung Hom, Kowloon,
	Hong Kong

is in conformity with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation.

APPENDIX

SAME CODE - WHAT EACH DIGIT MEANS

A SAME code is broken into 6 fields of numbers.

3	04	003
		Code for Cochise County
		Code for Arizona
		Code for northeast sub-section of Cochise
		County

County code for Cochise County, Arizona

State-county coding:

The 3 digits on the far right refer to the state county coding. Each county within a state will have an independent 3-digit code.

NOTE To receive all of the alerts for a given state, insert 000 into the county section.

State codes:

Moving towards the left, the next 2 digits are for state coding.

Each of the 50 U.S. States has their own 2-digit code.

County sub-section code:

The last digit on the far left is the county subsection. A county may be sub-divided into nine sub-sections; each number between (1-9) represents a specific county sub-section.

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NOTE If the county sub-section code is stated as 0, then that county is not sub-divided and all alerts for that county will be received. To receive all of the alerts for a given county, insert 0 into the county sub-section.

A county can be subdivided as follows:		
1	Northwest	
2	North Central	
3	Northeast	
4	West Central	
5	Central	
6	East Central	
7	Southwest	
8	South Central	
9	Southeast	



NATURE OF ACTIVATION	SPANISH	FRENCH	MESSAGE
Administrative Message	Mensaje administrativo	Message administratif	ADVISORY
Avalanche Watch	Vigilancia de avalancha	Veille d'avalanche	WATCH
Avalanche Warning	Aviso de avalancha	Alerte d'avalanche	WARNING
Biological Hazard Warning	Aviso de riesgo biológico	Alerte risque biologique	WARNING
Boil Water Warning	Aviso de hervir agua	Alerte d'ébullition de l'eau	WARNING
Blizzard Warning	Aviso de ventisca	Alerte de blizzard	WARNING
Child Abduction Emergency	Emergencia de secuestro de menores	Alerte de rapt d'enfant	ADVISORY
Civil Danger Warning	Aviso de peligro civil	Alerte de danger civil	WARNING
Civil Emergency Message	Mensaje de emergencia civil	Message d'urgence civile	WARNING
Coastal Flood Watch	Vigilancia de inundaciones costeras	Veille d'inondation côtière	WATCH
Coastal Flood Warning	Aviso de inundaciones costeras	Alerte d'inondation côtière	WARNING
Chemical Hazard Warning	Aviso de riesgo químico	Alerte de risque chimique	WARNING
Contaminated Water Warning	Alerta de Agua Contaminada	Alerte de contamination de l'eau	WARNING
Dam Watch	Vigilancia de represa	Veille de barrage	WATCH
Dam Break Warning	Aviso de rompimiento de represa	Alerte de rupture de barrage	WARNING
Contagious Disease Warning	Aviso de enfermedad contagiosa	Alerte de maladie contagieuse	WARNING
Practice / Demo	Práctica/Demostración	Exercice/demonstration	ADVISORY
Dust Storm Warning	Aviso de vendaval de polvo	Alerte de tempête de poussière	WARNING
Emergency Action Notification	Anuncio de acción urgente	Notification d'action urgente	WARNING
Emergency Action Termination	Fin de acción urgente	Fin d'action urgente	ADVISORY
Earthquake Warning	Aviso de terremoto	Alerte de tremblement de terre	WARNING
Immediate Evacuation	Evacuación inmediata	Évacuation immediate	WARNING
Evacuation Watch	Vigilancia de evacuación	Veille d'évacuation	WATCH
Food Contamination Warning	Aviso de contaminación de alimentos	Alerte de contamination d'aliments	WARNING
Flash Flood Watch	Vigilancia de inundaciones relámpago	Veille de crue subite	WATCH

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LIST OF NOAA MESSAGES

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NATURE OF ACTIVATION	SPANISH	FRENCH	MESSAGE
Flash Flood Statement	Advertencia de inundaciones relámpago	Bulletin spécial de crue subite	ADVISORY
Flash Flood Warning	Aviso de inundaciones relámpago	Alerte de crue subite	WARNING
Flood Watch	Vigilancia de inundación	Veille d'inondation	WATCH
Flood Statement	Advertencia de inundación	Bulletin spécial de risque d'inondation	ADVISORY
Flood Warning	Aviso de inundación	Alerte d'inondation	WARNING
Fire Warning	Aviso de incendio	Alerte de feu	WARNING
Flash Freeze Warning	Aviso de helada repentina	Alerte de gel soudain	WARNING
Freeze Warning	Aviso de helada	Alerte de gel	WARNING
Hurricane Statement	Advertencia de huracán	Avis d'ouragan	ADVISORY
Hazardous Materials Warning	Aviso de materiales peligrosos	Alerte de matières dangereuses	WARNING
Hurricane Watch	Vigilancia de huracán	Veille d'ouragan	WATCH
Hurricane Warning	Aviso de huracán	Alerte d'ouragan	WARNING
High Wind Watch	Vigilancia de vientos fuertes	Veille de coup vent	WATCH
High Wind Warning	Aviso de vientos fuertes	Alerte de coup vent	WARNING
Iceberg Warning	Aviso de témpano de hielo	Alerte d'iceberg	WARNING
Industrial Fire Warning	Aviso de incendio industrial	Alerte de feu industriel	WARNING
Local Area Emergency	Emergencia de área local	Urgence locale	ADVISORY
Law Enforcement Warning	Aviso de las autoridades de la ley	Alerte des forces de l'ordre	WARNING
Land Slide Warning	Aviso de deslizamiento de tierra	Alerte de glissement de terrain	WARNING
National Audible Test	Prueba nacional de audibilidad	Essai Audible National	ADVISORY
National Information Center	Mensaje del National Information Center	Message du centre national d'information	ADVISORY
Network Notification	Anuncio de mensaje en red	Notification de message réseau	ADVISORY
National Periodic Test	Prueba periódica nacional	Essai périodique national	ADVISORY
National Silent Test	Prueba nacional de silencio	Essai national de silence	ADVISORY
Nuclear Power Plant Warning	Aviso de riesgo nuclear	Alerte de centrale nucléaire	WARNING
Power Outage Advisory	Notificación de interrupción eléctrica	Avis d'une panne d'électricité	ADVISORY



NATURE OF ACTIVATION	SPANISH	FRENCH	MESSAGE
Radiological Hazard Warning	Aviso de peligro radiológico	Alerte de risque radiologique	WARNING
Required Monthly Test	Prueba mensual obligatoria	Test mensuel obligatoire	ADVISORY
Required Weekly Test	Prueba semanal obligatoria	Test hebdomadaire obligatoire	ADVISORY
Special Marine Warning	Aviso especial de la Marina	Alerte martime spécial	WARNING
Special Weather Statement	Advertencia especial del estado del tiempo	Bulletin météorologique spécial	ADVISORY
Shelter In-Place Warning	Aviso de refugio	Alerte d'abri sur place	WARNING
Severe Thunderstorm Watch	Vigilancia de tormenta electrica severa	Veille d'orage violent	WATCH
Severe Thunderstorm Warning	Aviso de tormenta electrica severa	Alerte d'orage violent	WARNING
Severe Weather Statement	Advertencia de tiempo severo	Bulletin météorologique violent	ADVISORY
Tornado Watch	Vigilancia de tornado	Veille de tornade	WATCH
911 Telephone Outage Emergency	Interrupción telefónica 911	Interruption d'urgence service 911	ADVISORY
Tornado Warning	Aviso de tornado	Alerte de tornade	WARNING
Tropical Storm Watch	Vigilancia de tormenta tropical	Veille de tempête tropicale	WATCH
Tropical Storm Warning	Aviso de tormenta tropical	Alerte de tempête tropicale	WARNING
Tsunami Watch	Vigilancia de tsunami	Veille de tsunami	WATCH
Tsunami Warning	Aviso de tsunami	Alerte de tsunami	WARNING
Volcano Warning	Aviso de actividad volcánica	Alerte d'éruption volcanique	WARNING
Wild Fire Watch	Vigilancia de incendio destructivo	Veille de feu hors contrôle	WATCH
Wild Fire Warning	Aviso de incendio destructivo	Alerte de feu hors contrôle	WARNING
Winter Storm Watch	Vigilancia de tormenta de nieve	Veille de tempête de neige	WATCH
Winter Storm Warning	Aviso de tormenta de nieve	Alerte de tempête de neige	WARNING
Unrecognized Watch	Vigilancia desconocida	Veille inconnue	WATCH
Unrecognized Emergency	Emergencia desconocida	Urgence inconnue	ADVISORY
Unrecognized Statement	Advertencia desconocida	Risque inconnu	ADVISORY
Unrecognized Warning	Aviso desconocido	Alerte inconnu	WARNING

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NOTE The 4 "Unrecognized" messages above will appear when a new NOAA alert message is created and broadcasted. The unit will not be able to recognize the message as it is not in the software database.