NOAA Weather Radio All Hazards (NWR)

“The Voice of NOAA’s National Weather Service”
Supporting NOAA’s Weather Ready Nation Initiative

NWS Eastern Region

NWS Pacific Region

NWS Central Region

NWS Western Region

NWS Alaska Region

NOAA Weather Radio Transmitters

<table>
<thead>
<tr>
<th>Broadcast Frequency (MHz)</th>
<th>Broadcast Power (Watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>162.400</td>
<td>1000</td>
</tr>
<tr>
<td>162.425</td>
<td></td>
</tr>
<tr>
<td>162.450</td>
<td></td>
</tr>
<tr>
<td>162.475</td>
<td></td>
</tr>
<tr>
<td>162.500</td>
<td></td>
</tr>
<tr>
<td>162.525</td>
<td></td>
</tr>
<tr>
<td>162.550</td>
<td></td>
</tr>
</tbody>
</table>

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.

For those looking for the best performing NWR receivers, NWS recommends devices that have been certified as Public Alert™ compliant. Public Alert™ receiver performance standards were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Additional information on Public Alert™ can be found on the CTA website at http://www.cta.tech.