

The meaning of the signals / the conduct of the Civil Protection Test Alarm:



Testing the operability of sirens: Triggered by the **district control centres in the Tyrolean districts at 12.00 pm**

Signal: 15 seconds of continuous tone.



Concomitant: AT-Alert triggered by the Federal Ministry of the Interior at 12.00 pm



WARNING: Triggered by the **federal warning centre in Vienna** at 12.15 pm **Signal:** Three minutes of continuous tone. Approaching danger! Switch on the radio or television (ORF) or the internet (www.orf.at). Follow the rules of conduct.

Flood Wave Test Alarm: Alarm triggered at 12.15 pm by the **TIWAG control centre in Silz Signal:** 33 ascending and descending horn signals lasting approximately three minutes via the typhon systems of the Sellrain-Silz power plant group and the Kaunertal power plant



Alarm: Triggered by the **Provincial Alarm and Mission Control Center Tyrol at 12.30 pm Signal:** One minute of rising and falling wailing. Danger! Move to protected areas or premises. Follow the rules of conduct via radio or television (ORF) or the internet (www.orf.at).



ALL-CLEAR: Triggered by the **Provincial Alarm and Mission Control Center Tyrol at 12.45 pm Signal:** One minute of continuous tone: End of danger! Please follow further information on radio and television (ORF) or the internet (www.orf.at).



Concomitant: AT-Alert triggered by the **Provincial Alarm and Mission Control Center Tyrol** at 12.45 pm

Flood Wave Test Alarm: All-clear signal triggered at 12.45 pm by the **TIWAG control centre in Silz Signal:** Continuous horn signal lasting one minute over the typhon systems of the Sellrain-Silz power plant group and the Kaunertal power plantty