# Ę

# Point alert



This feature is available in Locus Map Pro only

# What is it for?

This feature **notifies** you (with beeping, a custom sound, vibration or a voice phrase) when a point from a selected group is **nearby** (in the defined distance).

# How to set it up?

# **1. Select points**

- open Folders tab
- check the folder with points you want to be notified of: pic poialert3

# 2. Set distance and alarm frequency

- open **Basic** tab
- set **parameters**: pic poialert

# 3. Set type of notification

- open Notification tab
- choose **beeping**, **custom sound**, **voice phrase** (text to speech) or **vibration** you can define your **own vibration pattern**

Last update: 2020/02/06 manual:user\_guide:functions:poi\_alert https://docs.locusmap.eu/doku.php?id=manual:user\_guide:functions:poi\_alert&rev=1581003072 15:31

# Point alert dialog



The dialog window is divided into three tabs:

# **Basic tab**

- Distance sets the distance in meters from a defined point to trigger the alert
- **Type of notification** check to switch sound/vibration notifications on/off (visual notification on map stays on) and select between two types:
  - Notify once the alert goes on only once
  - *Notify until stopped* notification repeats in defined intervals until abolished manually (press STOP on screen) or out of predefined distance from the POI.
- Pause between notifications relevant for "notify until stopped" sets the interval in seconds

# **Notification tab**



### Settings of sound

- Disable all sounds are disabled, notification is made by the device screen and vibrator only
- *Beep* notification by a beeping sound. It is possible to set number of beeps (1-10)
- Choose sound select any sound stored in your device memory
- Text-to-speech enables voice notifications rendered from predefined text commands

Tap **Play** to check your sound settings.

- Settings of vibration visible only when the device is equipped by a vibrator (mainly mobile phones)
  - Disable the device does not vibrate on notifications
  - Pattern sets notification vibrating pattern, using three symbols: '.' for 200 miliseconds vibration, '-' for 500 miliseconds vibration and ' ' (space) for 500 miliseconds of silence.

Tap **Play** to check your vibration settings.

### Folders tab

This tab specifies which points you will be notified of. Displays all folders form your Data manager Points tab:

- topbar contains 🐱 button to select all folders in the points tab
- · list of folders check/uncheck folders on which you will be alerted

# Instructions of use

• Make necessary settings and tap 🔨 OK button in topbar

Last update: 2020/02/06 manual:user\_guide:functions:poi\_alert https://docs.locusmap.eu/doku.php?id=manual:user\_guide:functions:poi\_alert&rev=1581003072 15:31

When the point alert function is on an icon in the system topbar indicates its activity and the information on the set distance.

- if you select *Notify once* method, you will be notified only once of the selected point. The feature remains active.
- if you select *Notify until stopped* the notification will repeat in time intervals until you stop it manually tapping the STOP button on your screen. The function remains active
- POI alert not only **makes sound and vibration alert** but also **highlights affected points** to distinguish easily which points you are alerted of
- to stop or edit point alert function, go to *Menu > More functions > point alert* again and select *Cancel* or *Edit*.

### Point alert does not notify of LoPoints.

From: https://docs.locusmap.eu/ - Locus Map Classic - knowledge base

Permanent link:

https://docs.locusmap.eu/doku.php?id=manual:user\_guide:functions:poi\_alert&rev=1581003072

Last update: 2020/02/06 15:31

