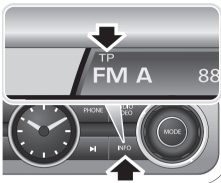
Radio (touch screen)

TRAFFIC INFORMATION

Selecting traffic information



LAN2344

Briefly press the **INFO** button, the **TA** indicator appears on the right of the display.

When a radio station capable of providing traffic information is selected, the **TP** indicator appears alongside.

If a traffic announcement is received, the current audio source will be interrupted by the information broadcast.

The station name and **TRAFFIC** will alternately appear in the display. At the end of the broadcast, the previously selected audio source will resume.

Cancelling an announcement

To cancel an announcement briefly press the **INFO** button.

Switching off traffic information

Briefly press the **INFO** button (the **TA** indicator will disappear from the left side of the display). This action will prevent traffic information broadcasts from being received until the feature is reselected.

Tuning difficulties

- If the radio is tuned to a weak FM signal (in remote areas, for example) or a radio station that cannot provide traffic information, when the INFO button is pressed, the tuner will search for a good traffic information signal. TP SEEK will be displayed for the duration of the search.
- If a traffic information station cannot be found, the words Not Found will be displayed. In this case the radio will return to the previously tuned frequency.
- If the signal from a traffic information station weakens, the TP indicator in the left side of the display will start to flash. In this case, press either of the Search controls to start searching for another radio station. If the traffic information signal weakens during CD play, the radio will automatically attempt to locate and re tune to a traffic information station with a stronger signal.

Note: If a non-traffic information station has been stored on one of the pre-set buttons, and is selected while the traffic information facility is switched on, the radio will remain on the selected station unless Traffic Information is turned off and on again.