Please see "Users Manual -1.pdf" for FCC and IC manual statements.

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Introduction

Safety notes



Risk of accident

For safety reasons, only enter a new destination when the vehicle is stationary. You may otherwise be distracted from the traffic conditions, cause an accident and injure yourself and others.

COMAND calculates the route to the destination without taking account of the following, for example:

- traffic lights
- stop and give way signs
- · parking or stopping restrictions
- lane narrowing
- other road and traffic rules and regulations

COMAND may give incorrect driving recommendations if the data on the digital map does not correspond to the actual conditions. For example, a route may have been diverted or the direction of a one-way street may have changed.

For this reason, you must always observe the respective road and traffic rules and regulations during your journey. Road and traffic rules and regulations always have priority over system driving recommendations.

General notes

Operational readiness of the navigation system

After delivery of the vehicle

In vehicles for certain countries, the navigation system is not operational immediately after delivery because the map software is not pre-installed there.

If this is the case, the following message appears in the display when you press the function button to switch to navigation mode: NAVI Please insert the map DVD to activate navigation.

- ➤ To install the map software: proceed as described in the "Update process" section (> page 56).
- Please note that the update must be allowed to run to the end. If you abort the update before completion, the navigation system will continue to be non-operational.

After updating the system software

- ➤ To update the map software: proceed as described in the "Update process" section (> page 56). Use map software which is compatible with the system software.
- 1 Please note that the update must be allowed to run to the end. If you abort the update before completion, the navigation system will continue to be non-operational.

The navigation system must determine the position of the vehicle before first use or whenever operational status is restored. Therefore you may have to drive for a while before precise route guidance is possible.

GPS reception

Amongst other things, correct functioning of the navigation system depends on GPS reception. In certain situations, GPS reception may be impaired, there may be interference or there may be no reception at all, e.g. in tunnels or multi-storey car parks.

Route guidance after vehicle transportation

COMAND has to redetermine the position of the vehicle if the vehicle has been transported (e.g. by ferry, by motorail or after towing).

The position is determined automatically when the vehicle pulls away again, even if COMAND is switched off. The duration will vary from one situation to another.

Route guidance may be restricted as follows during vehicle positioning:

 navigation announcements, route guidance displays and displayed street names

are not consistent with the actual location of the vehicle.

- COMAND does not generate navigation announcements.
- instead of the route guidance displays, you see the Off road display and a directional arrow. The direction arrow shows the compass heading to the destination.

When positioning is complete, route guidance is resumed with navigation announcements and route guidance displays.

Interrupting the journey during route guidance

The following applies if you interrupt the journey during route guidance and continue the journey later on:

- COMAND resumes route guidance automatically if you continue the journey within two hours.
- route guidance is cancelled if you continue the journey after more than two hours. It will be necessary to resume the cancelled route guidance manually (> page 83).
- 1 Interrupting the journey, means parking the vehicle and switching off COMAND. Continuing the journey means switching COMAND on again and driving on.

Hard disk

COMAND has an integrated hard disk on which the map software is stored.

If an area of the hard disk has a fault, COMAND can no longer access the map data in this area, for example when calculating a route.

The Navigation unavailable message then appears.

- ► To hide the message: switch COMAND off and then on again.
- 1 If you switch the navigation system off and on again, it will be operational again until it has to access the faulty area of the

hard disk again. The message will then reappear. Consult a Mercedes-Benz Service Centre.

Units of measurement

The units of measurement displayed in navigation mode are identical to those set in the instrument cluster.

Input restriction

On vehicles for certain countries, there is a restriction on entering data.

The restriction is active above a vehicle speed of about 5 km/h. The restriction is deactivated as soon as the vehicle speed drops below about 3 km/h.

When the restriction is active, certain entries cannot be made. You will be aware of this because certain menu items are greyed out and cannot, therefore, be selected.

The following entries are not possible, for example:

- entering the destination town and street
- entering the destination via the map and the map moving function
- entering special destinations in the vicinity of a town or via a name search
- editing entries
- · direct entry using the number keypad

Other entries are possible, such as entering special destinations in the vicinity of the destination or current position.

Menu overview

Navi

Selecting modes

Selecting map orientation

Navi

Selecting symbols for special destinations on the map

Selecting text information on the map

✓ Switching topographical map on or off

✓ Switching motorway information on/off

Navi

- ✓ Reading out the TMC messages automatically
- Activating or deactivating volume limiter

Avoiding an area

Available when route guidance is active and inactive:

Guide	TMC	Position	Destination
Displaying a special destination on the	 Calling up RDS- TMC traffic reports Reading out mes- sages on route (only if route guid- ance is active) 	 Storing vehicle position or cross- hair position 	Activating/deactivating route guid-
map view shown, (if			ance
available)		i You can store the crosshair position when the crosshair position is shown on the map, e.g. (▷ page 48).	Entering a destina- tion
			as an address
			 from the memory
			• from the Last destinations
		 Centring the map on the vehicle's position Moving the map to the destination (only if route guid- ance is active) 	memory
			 from special desti- nations
			• from the map
			as intermediate stop (only if route guidance is active) Social and destination
		 Moving the map to the intermediate stop (only if route guidance is active) 	
			Saving a destination (only if route guidance is active)
		• Compass function*	

Also available when route guidance is active:

Route
Calling up the traffic jam function
Alternative route
Traffic jam alert
Calling up destination information
Calling up route browser



Calling up the current navigation announcement

Switching to navigation mode

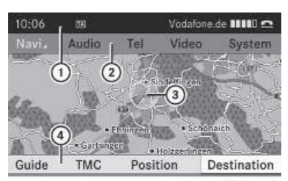
► Press the NAVI function button.

or

► Select Navi from the main functions menu bar.

The map view is displayed with the menu system either shown or hidden.

If instead of the map display the Please insert the map data DVD to activate navigation message appears, you must first install the map software (> page 44).



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Map showing the menu system; route guidance inactive

- (1) Status bar
- (2) Main functions menu bar
- (3) Current vehicle position
- 4 Navigation menu bar



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Map hiding the menu system; route guidance inactive

- (1) Current vehicle position
- ② Map orientation selected (> page 51)
- ③ Map scale selected (⊳ page 48)

Active route guidance:

When you enter a destination and a route, the display shows the route, changes of direction and lane recommendations. Navigation announcements guide you to your destination

Inactive route guidance:

If no destination is entered, the system displays no route.

Company logos displayed on the map are trademarks of the respective companies and used solely for the purpose of indicating the location of these companies. The use of such logos for the map does not indicate approval, support or advertisement of the navigation system by the respective companies.

Hiding/showing the menu system

► To fade out: slide • ○ and when the Full screen menu item is displayed press .

or

▶ Press the button. The menu system is hidden. The map can be seen in the full-screen display.

► To show: press ⑤ in the full-screen map display.

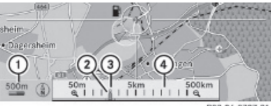
Map functions

Adjusting the map scale

1 It is only possible to adjust the map scale with the menu system hidden (full-screen map display).

As soon as you turn $\lozenge \$, scale bar 4 appears. Turning it clockwise zooms out from the map, turning it anti-clockwise zooms in.

► Turn 🕻 🔾 until the desired scale is set.



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- ① Currently set map scale expressed as a number with unit, in this case 500 m
- ② The set map scale as indicated by the needle on the scale bar
- (3) Currently displayed map scale
- (4) Map scale

Storing the current vehicle position as a destination in the list of previous destinations

- ▶ To display the menu system: press 🔊.
- ► To store: select Position → Save vehicle position.

COMAND stores the current vehicle position as a destination in the list of previous

destinations. You see a window with a message to this effect.

Moving the map

- 1 It is only possible to move the map with the menu system hidden. In certain countries, it is not possible to move the map freely if the vehicle is travelling at more than approximately 5 km/h. As soon as the vehicle speed drops below about 3 km/h, it is possible to move the map freely again.
- ▶ Hide the menu system (> page 48).
- ➤ Slide * *, ← → or * *.

 A crosshair appears on the map. If you slide it again, the crosshair moves across the map in the corresponding direction.



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- (1) Current vehicle position
- (2) Crosshair
- 3 Details of the crosshair position
- (4) Map scale selected
- ① Display ③ may be the name of a street, for example, provided the digital map contains the necessary data. Or it may show the geo-coordinate position of the crosshair if the Geo-coordinates display is switched on (▷ page 52).

Storing the crosshair position as a destination in the list of previous destinations

► To display the menu system: press .

► To store: select Position → Save crosshair position.
COMAND stores the crosshair position as a destination in the list of previous destinations (▷ page 93). You see a window

Hiding the crosshair

► Press back button _____ twice.

The crosshair disappears and the map is set to the vehicle position.

with a message to this effect.

or

➤ Set the map to the vehicle position; see the explanation below.

Setting the map to the vehicle position, destination or intermediate stop

- i) If you have moved the map, you can use this function to rapidly return the map to the position of the vehicle, destination or intermediate stop. You can only centre the map on the destination or intermediate stop when route guidance is active.
- ► To display the menu system: press 🔊.
- ► To set the map to the vehicle position: select Position → Vehicle position map.

or

- ▶ Press the button when the crosshair is displayed.
 This hides the crosshair.
- ► To centre the map on the destination position: select Position → Destination position map.

The crosshair is centred on the destination.

► To set the map to the intermediate stop: select Position → Move map to intermediate stop.

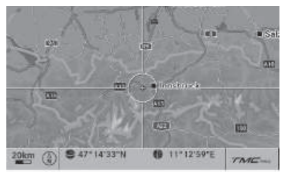
The crosshair is centred on the intermediate stop.

Switching the topographical map on/ off

The topographical map uses different colours to depict elevation. The colour key generally reflects the topography's dominant vegetation or the ground's perceived colour when seen from the air, for example:

- green (grass) for lowland
- yellow, brown (woodland) for hills
- grey (stone) and white (snow) for mountains.
- ► Select Navi → Topographical map.

 Depending on the previous state, switch the option on or off ...



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Example of topographical map

Basic settings

1 You can make the following settings regardless of whether route guidance is active or inactive.

Route mode

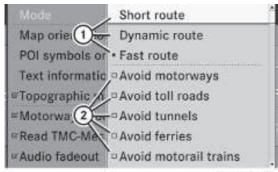
Selecting the route type

You can select the following route types:

- Short route COMAND calculates a route with the shortest possible (minimised) route distance.
- Fast route
 COMAND calculates a route with the shortest possible (minimised) journey time.
- Dynamic route

Same route type as Fast route. COMAND also takes into consideration any RDS-TMC traffic announcements¹ that are received for route guidance. Thus, the navigation system is able to guide you around a traffic jam, for example. If a quicker route is determined due to a received RDS-TMC traffic announcement, the navigation system changes the route. If possible, it will bypass blockages.

- ➤ **To set:** display the menu system (> page 48).
- ► Select Navi → Mode:.
 - A dot indicates the current setting.



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Mode menu, menu start

- 1 To select the route type
- ② To set route options

Mode	Dynamic route
Map orientatio	Fast route
POI symbols or	□ Avoid motorways
Text informatic	□ Avoid toll roads
	□ Avoid tunnels
≅Motorway infor	□ Avoid ferries
Read TMC-Mes	□ Avoid motorail trains
⊯Audio fadeout	Avoid vignette obligation

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Mode menu, menu end

► Select Short route, Dynamic route or Fast route.

► To exit a menu: slide ← ○ →.

or

- ▶ Press the button. The crosshair disappears and the map is set to the vehicle position.
- ▶ If you change the route type or the route options while route guidance is active, COMAND will calculate an optimised route. If you change the route type or the route options while route guidance is inactive, COMAND uses the new setting for the next route guidance.
- 1 Active route guidance and inactive route guidance (▷ page 47).

Setting route options

- ► **To set:** display the menu system (> page 48).
- ► Select Navi → Mode:.
- ► To activate or deactivate an option: select the desired option.

 Depending on the previous state, switch the option on ✓ or off ☐ . It is possible to select more than one option.



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Sample map with ferry connections

The route calculated may, for example, include ferry connections, even if the Avoid ferries option is switched on. In some cases, e.g. when calculating particularly long routes, COMAND may not be

¹ RDS-TMC and the "Dynamic route" route type are not available in all countries.

able to take all the selected route options into account.

Map orientation



① Currently set map orientation

The following display modes are possible:

- (1) North orientation (the map view is displayed so that north is always up)
- Orientation in the direction of travel (the map is displayed so that the heading is always up; the orange point of the icon points north)
- Bird's-eye view (the map is displayed so that the heading is always up, the map projection reproduces the curvature of the earth and the orange point of the icon points north)
- ► To set the map orientation: display the menu system (> page 48).
- Select Navi → Map orientation.
 A dot indicates the current setting.

Mode	
	North up
POI symbols on map	Heading up
Text information on map	Bird's-eye view
Read TMC-Messages auto	

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Map orientation menu

- ► Turn 【◎】 or slide ◎ to select an option.
- ▶ Press the ⑤ button. The setting is accepted and you exit the menu.
- ► To exit a menu without making changes: slide • .

٥r

- ▶ Press the 🛨 button.
- ► Hide the menu system (> page 48).
 The map orientation changes accordingly.

Setting special destination icons

You can set the special destinations you wish to have displayed as icons on the map. Special destinations are, for example, filling stations, hotels, cinemas and restaurants.

The following settings are possible:

- Standard symbols
 Displays all icons according to the factory settings.
- Personal symbols
 You can determine the icons yourself.
- No symbols
- ► **To set:** display the menu system (> page 48).
- ► Select Navi → Special destination symbols on map.
- ➤ Select Standard symbols, Personal symbols or No symbols.

 If you select Personal symbols, the list of special destinations appears.
- ► To activate/deactivate the icon display: select the respective special destination.

Depending on the previous setting, the icons will be switched on \checkmark or off \bigcirc . You can switch on the icon displays for more than one special destination.

1 The list shows all icons that are contained in the digital map across all countries. However, not all special destinations are avail-

able in all countries. As a result, certain special destination icons may not be displayed on the map, even if the icon display is switched on.

► To exit a menu: slide ← ○ →.

or

- ► Press the 🛨 button.
- ► Hide the menu system (> page 48).

Text information on the map

- 1 During route guidance, you can have map information displayed at the bottom edge of the display.
- ► **To set:** display the menu system (> page 48).
- ► Select Navi → Text information on map.
 - A dot indicates the current setting.
- ► Select Arrival time / Distance, Current street, Geo-coordinates or None.

or

- ▶ Press the 🛨 button.
- ► Hide the menu system (> page 48).

Arrival time/distance to destination



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Arrival time/distance display switched on

- Icon for destination
- (2) Distance to the destination
- ③ Estimated time of arrival
- 1 You can only see this display during route guidance. During the "Move map" function (▷ page 48), you can see data independ-

ently of the crosshair position, such as a road name, if the digital map supports this data.

1 During route calculation, or if the vehicle is travelling on a non-digitised road, the linear distance to the destination is shown. In this case, the display will be greyed out.

Road display



Road display active

 Road name or designation, e.g. in the case of motorways

Geo-coordinate display



Geo-coordinate display active

- ① Current height above mean sea level
- ② Current vehicle position: latitude coordinates
- ③ Current vehicle position: longitude coordinates
- 4 Number of GPS satellites currently being used
- 1 There must be sufficient GPS reception for all displays to be shown. If this is not the case, the display will be greyed out. Height display 1 may vary from the actual value, because the navigation system uses the GPS signal for the calculation.

"None" menu item



Display switched off

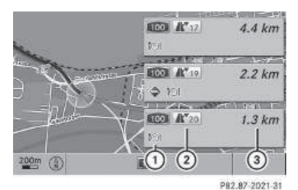
• During the "Move map" function, you can see additional data depending on the position of the crosshair, such as a road name, if the digital map supports this data.

Motorway information

When driving on motorways, you can have the nearest filling stations, rest areas, etc., as well as your current distance from them, shown on the right-hand side of the display.

- ➤ **To set:** display the menu system (> page 48).
- ► Select Navi → Motorway information.

 Depending on the previous state, switch the option on ✓ or off □ .



Example display with function active

- (1) Icon for restaurant
- (2) Number of motorway and exit
- 3 Distance from current vehicle position

Avoiding an area

COMAND makes it possible to avoid areas you do not wish to drive through.

If you activate or deactivate a route block while route guidance is active, COMAND will calculate a new route. If you activate or deactivate a route block while route guidance is inactive, COMAND will use the new setting for the next route guidance.

- Motorways within blocked areas are always taken into consideration in the route calculation.
- ► Show the menu system (> page 48).
- ► Select Navi → Block area. A crosshair appears on the map if you have not yet selected an area to be avoided. If you have already selected one or more areas to avoid, a list appears.



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or



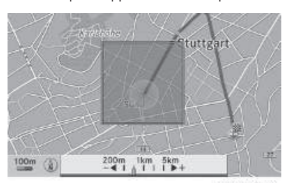
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- 1 Free list positions are titled Empty and greyed out.
- ► Select Avoid new area.

 The map with the crosshair appears.

- ► To move the map/crosshair: slide ← ○→,

 ○ or ○ •.
- ➤ To set the map's scale: once you turn (○), you will see the map scale. Turning clockwise zooms out from the map, turning anti-clockwise zooms in.
- ► Turn 【◎】 until the desired scale is set.
- ► To add an area to be avoided: press . A red square appears on the map.



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- ► To set the size of the square: turn (○).

 The square is enlarged or reduced.
- ► To move the square: slide ←◎→, ↑◎↓ or •◎.
- ► To confirm an area to be avoided: press .

The list appears. The previously selected area to be avoided has been added and activated.

List functions

Switching an avoided area on/off

- ► Turn 【◎】 or slide ↑ ◎ ↓ to select an entry.
- ▶ Press the ⑤ button.

The avoided area is switched on **✓** or off depending on the previous status.

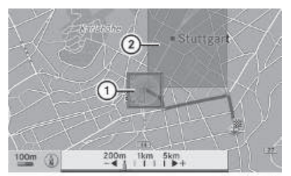
Displaying and changing an avoided area

- ► Select an entry from the list.
- ► Select Options → Display / Change. The area to be avoided is indicated in the map.
- ► To change an area on the map: press .

Changing the position of the area

► Slide ← ∅ →, ↑ ∅ ↓ or 🕻 ∅ 🕻.

You can use the crosshair to select a new area. The old area is deleted when you confirm your selection.



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- (1) Changed area to be avoided
- ② Area currently being avoided

Changing the size of the area

► Turn ().

The area is enlarged or reduced.

Confirming your change

► Press the ⑤ button.

The list appears and the change is entered.

Deleting the area to be avoided

- ► Select an entry from the list.
- Select Options → Delete.
 A query appears asking whether the entry should be deleted.
- ► Select Yes or No.
 If you select Yes, the entry is deleted.

Updating the map software

The digital maps generated by the map software become outdated in the same way as conventional road maps. Optimum route guidance can only be provided by the navigation system in conjunction with the most upto-date map software.

Information about new map software versions can be obtained from a Mercedes-Benz Service Centre.

You can have your map software updated there with a DVD, or you can update it yourself.

Notes on handling DVDs

- only hold discs by the edge.
- handle discs carefully to prevent reading errors.
- avoid getting scratches, fingerprints and dust on discs.
- use a commercially-available cleaning cloth to clean discs. Do not wipe them with a circular motion, but only in straight lines from the centre outwards.
- place discs after use back in the cases supplied.
- protect discs from heat and direct sunlight.

Updating process

The process consists of the following steps:

- insert the DVD into the single DVD drive or the DVD changer*.
- updating process
- 1 The update process can take a long time (over an hour), depending on the size of the map software. During this time, you will only be able to switch to radio mode and use the telephone functions.

If possible, carry out the update when the vehicle is stationary. The read speed of the single DVD drive/DVD changer* is higher when the vehicle is stationary than when it

is in motion, so the update will be concluded more quickly.

If you carry out the update with the engine switched off and the starter battery has insufficient power, COMAND may automatically switch off during the process in order to protect the battery. If this occurs, restart the update with the engine running.

♠ Risk of poisoning

Never run the engine in an enclosed space. The exhaust fumes contain poisonous carbon monoxide. Inhaling exhaust fumes is hazardous to health and can lead to loss of consciousness and death.

1 You can interrupt the update process and recommence later. If you interrupt the update process, the navigation system will not be operational.

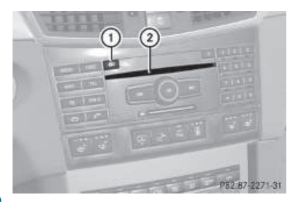
Inserting a DVD into the single DVD drive

- ▶ Press eject button <u>△</u> (> page 16). If a disc is inserted, it will be ejected.
- ► Take the disc out of the slot.
- Slide the DVD into the slot with the printed side facing upwards.
 COMAND draws in the DVD.

For more detailed information, please refer to the "Update process" section.

Inserting a DVD into the DVD changer*

The DVD changer* has a fixed magazine with six trays.



- Press the older load button. A menu shows the current magazine contents (▷ page 16).
- ► To select the empty magazine tray: turn (○) or slide -○→.
- ► To start loading: press ⑤.

 Then you see the Please insert disc

 <x>. message.
- ► Slide the DVD into slot ② with the printed side facing upwards.

 The DVD changer* draws the DVD in. You see the Loading disc <x>... message.
- If the magazine is full, you must first eject a disc.

If the navigation function is not activated in COMAND, you will see a message to this effect.

- ► To confirm the message: press . COMAND ejects the DVD.
- ► Consult a Mercedes-Benz Service Centre.

Updating process

The update process begins after the DVD is loaded.

COMAND checks whether the map software on the DVD is compatible with the vehicle's navigation system and the system software. If the navigation update DVD is not compatible, you will see a message to this effect.

► To confirm the message: press . COMAND ejects the DVD.

- ► Take the DVD out of the slot.
- ► Have the system software updated at a Mercedes-Benz Service Centre.
- 1 The map software cannot be updated until the system software has been updated.

If the navigation update DVD is compatible:

COMAND checks whether the map data on the DVD is already installed.

If map data is already installed:

You will see the version statuses in the display and an appropriate message.

► To confirm the message: press . COMAND ejects the DVD.

If the map data has not been installed yet, COMAND begins updating the map data.

Updating the map data

While the update is running, you will see a message to this effect and a progress bar. The progress bar fills from left to right as the update progresses. The navigation system is not operational until the update is complete.

i You cannot eject the DVD during the update. If you switch off COMAND during the update, the update is interrupted. It then continues from where it was interrupted when the system is restarted.

COMAND may request that you change the DVD during the update. You will then see a message to this effect.

- ▶ Press the eject button on the DVD changer* or the button on the single DVD drive.
 COMAND ejects the DVD.
- ► Take the DVD out of the slot.
- ► Insert the DVD which COMAND requests. If the update is successfully completed, you will see a message to this effect.
- ► To confirm the message: press ⑤. COMAND ejects the DVD.

Entering destinations

- ► Take the DVD out of slot (1). The update is complete.
- 1 If the update is not successfully completed, you will see a message that the map update is not possible.
- ► To confirm the message: press 🔊.
- ► COMAND ejects the DVD.
- ► Take the DVD out of slot (1).

The update may not be successfully completed for the following reasons:

- DVD dirty or scratched
 - ► Clean the DVD. Observe the information in the "Notes about handling DVDs" section (⊳ page 55).
 - ► Restart the update.
- Overheating due to excessive temperatures in the vehicle interior
 - ► Wait until the vehicle interior has cooled down.
 - ► Restart the update.
- The storage medium (hard disk) integrated in COMAND is defective.
 - ► Consult a Mercedes-Benz Service Centre.

Entering destinations

Introduction to destination input



Risk of accident

For safety reasons, only enter a new destination when the vehicle is stationary. Otherwise, you could be distracted from the traffic conditions, cause an accident and injure yourself and others.

1 It is possible to enter a destination regardless of whether route guidance is active or

The following destination input options are available:

- entering a destination by address (⊳ page 57)
- destination from the destination memory (⊳ page 66)
- destination from the list of previous destinations (⊳ page 68)
- entering a destination via the map (⊳ page 68)
- intermediate stop (⊳ page 69)
- special destination (> page 71)

Entering a destination by address

In certain countries, it is not possible to enter an address if the vehicle is travelling at more than approximately 5 km/h. As soon as the vehicle speed drops below about 3 km/h, the function is available again.

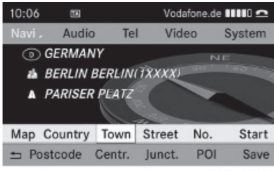
When entering an address as the destination, you have the following options:

- entering the country, town/postcode and street
- entering the country, town/postcode and
- entering the country, town/postcode, street and number
- entering the country, town/postcode, street and junction
- entering the country, town/postcode and special destination

You can then start route calculation (⊳ page 66).

Calling up the address input menu

- ► Switch to navigation mode and display the menu system (⊳ page 48).
- ► Select Destination → Address entry. The address input menu appears. It shows the destination last used for starting route calculation.



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Address input menu

Menu items in the address input menu

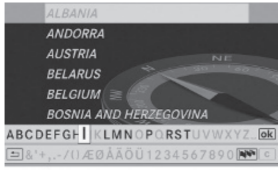
Depending on the sequence in which you enter the address and on the data status of the digital map, some menu items may not be available at all or may not yet be available.

Example:

After country selection, the Street, House no., Centr. (centre), Junct. (junction), POI (special destinations), Save and Start menu items are not yet available. In addition, the Postcode menu item will not be available if the digital map does not contain any postcodes.

Selecting the country

- 1 You can only select countries that are stored on the digital map.
- ➤ Select Country in the address input menu. You see the list of countries with the speller.



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► For the following operating steps:

- entering characters
- deleting an entry
- · accepting the first list entry
- cancelling an entry proceed as described in "Town list with input characters" (> page 59).
- ➤ To switch to the list without smart speller: slide ↑ until the list without the smart speller appears.

01

► Select ok and press .



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- ► To select a country: turn (○) or slide

 ○ 1.
- ► Press the ⑤ button.

 The address input menu reappears. The country selected is automatically entered.

Entering the town

- 1 You can only enter towns that are stored on the digital map. Entering a town will delete a previously entered postcode.
- ▶ Select Town in the address input menu. The display shows the town list with input characters or without input characters (▷ page 60). Whether or not the input characters are displayed depends on how many towns are available for the country selected.

List of towns with input characters

Smart speller (8) is automatically activated.



P82.87-2801-3

- (1) Characters entered by the user
- ② Characters automatically added by the system
- 3 List entry that most closely matches the current input string
- 4 To switch to the list without speller
- (5) To delete an entry
- 6 Characters not currently available for selection
- ⑦ Characters currently available for selection
- (8) Two-line input characters
- Ourrently selected character
- (10) To cancel an entry
- (11) List
- (1) With input characters (8), you can only select characters that are currently available (7). Which these are depends on the current input string and the data contained on the digital map.

When you enter characters, list entry (3) always shows the town that most closely matches the current input string. COMAND then automatically adds plausible characters (2) to those already entered by user (1).

Entering characters

► To select a character: turn (○) or slide •○→.

- ► Slide **1 1** to switch between the lines in the speller.
- ► To confirm the character selection: press .

In some cases possible:

► To change the character set for the smart speller: select .

Alternatively, you can also enter characters using the number keypad (direct input). Example:

Press one of the number pad buttons, e.g. 2 , once or repeatedly in quick succession.

Once a button has been pressed, the character display appears at the bottom of the display. The first available letter is highlighted.



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You see which characters you can enter with that button. Each time the button is pressed, the next character is selected.

Example with 2:

- press once = A
- press twice = B
- press three times = C
- ► Wait until the character display goes out.

Deleting an entry

► To delete single characters: select c at the bottom right-hand side of the speller and press .

or

- ► Press the c button next to the COMAND controller.
- ► To delete an entire entry: select c and press and hold s until the entire entry has been deleted.

or

► Press and hold the c button until the entire entry has been deleted.

Cancelling an entry

► Select the <u></u>icon on the left-hand side in the speller and press .

or

► Press the <u></u> button.

The address input menu appears.

Accepting the highlighted list entry

- Press and hold until the address input menu appears.
 It contains the accepted entry from the list and you hear a tone.
- i) If COMAND is able to unambiguously assign the characters entered to one town, the address entry menu automatically shows the selected list entry.

Changing to the town list without input characters

If there are several entries for a town or if the name is stored several times, then <code>ok</code> is highlighted in the input characters.

▶ Press the ⑤ button.

It is also possible to change to the list at any time during character input. ► Slide • ○ repeatedly until the list is displayed without the speller.

or

► Select ok and press .

List of towns without input characters



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- (1) Selection marker
- ► To select a town: turn 🕻 🔾 🕽 or slide 🕇 🔾 🖡
- ► To cancel the selection: select Back and press ⑤.

or

- ▶ Press the 🛨 button.
- ► To confirm your selection: press .

 If towns appear with the icon, there are several listings for the entry. A selection takes you to another list.



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Example display

The address input menu appears again if no other options are available. COMAND has accepted the selected town and automatically entered it in the address input menu.

Entering a postcode

1 Entering a postcode will delete a previously entered town name.

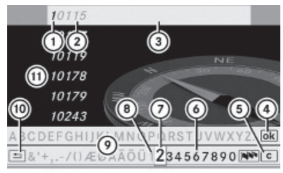
You can only enter postcodes that are stored on the digital map. Postcodes cannot be entered for certain countries.

► Select Postcode in the address input menu (> page 57).

The display shows the postcode list either with input characters or without input characters (> page 62). Whether or not the input characters are displayed depends on how many postcodes are available for the country selected.

Postcode list with input characters

If this list appears in the display, input characters (9) are activated automatically.



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- (1) Digit entered by the user
- 2 Digits automatically added by the system
- 3 List entry that most closely matches the current input string
- 4 To switch to the list without speller
- (5) To delete an entry
- 6 Currently available digit
- (7) Currently selected digit
- ® Digits not currently available for selection
- Two-line input characters
- 10 To cancel an entry
- (11) List
- ① With input characters ② you can only select the digits that are currently availa-

ble. Which these are depends on the current input string and the data contained on the digital map.

During the digit selection procedure, list entry 3 always shows the postcode that most closely matches the current input string. COMAND then automatically adds plausible digits 2 to those already entered by user 1.

Entering digits

- ► To select a character: turn (○) or slide
 .
- ► To confirm the digit selection: press ⑤.
 In some cases possible:
- ► To switch the speller's input character set: select and press the button.

Deleting an entry

➤ To delete single digits: select c on the right-hand side at the bottom in the speller and press .

or

- ► Press the c button next to the COMAND controller.
- ► To delete an entire entry: select c in the speller and press and hold s until the entire entry is deleted.

or

▶ Press and hold the c button until the entire entry has been deleted.

Cancelling an entry

► Select the <u>□</u> icon on the bottom left in the input characters and press the <u>®</u> button.

or

► Press the button.

The address input menu appears.

Accepting the highlighted list entry

 Press and hold (5) until the address input menu appears again.
 It contains the accepted entry from the list and you hear a tone.

01

If COMAND is able to unambiguously assign the characters entered to one town, the address entry menu automatically shows the selected list entry.

Changing to the postcode list without input characters

It is also possible to change to the list at any time during character input.

Postcode list without input characters

Back	10707	Î
	10709	
	10711	
	10713	
	10715	
	10717	
	10719	
	10777	

P82.86-9816-31

- ► To select a postcode: turn (○) or slide

 ○ •.
- ► To cancel the selection: select Back and press .

or

- ▶ Press the 🛨 button.
- ► To confirm the selection:

If COMAND is able to assign the postcode unambiguously to a specific address, the address input menu appears again. The postcode appears in place of the town's name. If COMAND is able to unambiguously assign a specific address to the postcode entered, the address input menu appears again (> page 66).

If COMAND cannot assign the postcode unambiguously to a specific address, the

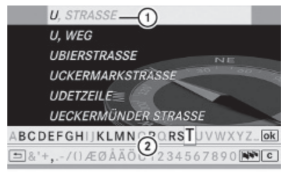
address input menu also appears again. The postcode is automatically entered. You can now enter the street for a more precise location. Only streets in the area covered by the entered postcode are available.

Entering a street name

- Entering the name of a street will delete a previously entered centre name. You can only enter streets that are stored on the digital map.
- ► Select Street in the address input menu. The display shows the street name list either with input characters or without input characters (> page 63). Whether or not the input characters are displayed depends on how many street names are available for the town selected.

Street name list with input characters

If this list appears in the display, input characters ② are activated automatically.



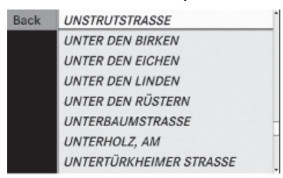
P82.86-9817-31

- List entry that most closely matches the current input string
- (2) Two-line input characters
- (1) With smart speller (2) you can only select the characters that are currently available. Which these are depends on the current input string and the data contained on the digital map.
- ► For the following operating steps:

- · entering characters
- deleting an entry
- accepting the highlighted list entry
- · cancelling an entry
- switching to the list without input characters

proceed as described in "Town list with input characters" (> page 59).

Street name list without input characters



P82.86-9818-31

- ► To select a street: turn () or slide
- ► To cancel the selection: select Back and press .

or

- ▶ Press the 🛨 button.
- ► To confirm your selection: press .

 If towns appear with the icon there are several listings for the entry. A selection takes you to another list.

The address input menu appears again if no other options are available. COMAND has accepted the selected street and automatically entered it in the address input menu.

You can now start route calculation (⊳ page 66).

Entering a centre

1 You can only enter centres that are stored on the digital map.

▶ Select Centre in the address input menu. The display shows the centre list either with input characters or without input characters. Whether or not the input characters are displayed depends on how many centres are available in the town selected.

Entering destinations

Centre list with input characters

If this list appears in the display, input characters (2) are activated automatically.



P82.86-9819-31

- 1 List entry
- ② Two-line input characters
- i) With smart speller (2) you can only select the characters that are currently available. Which these are depends on the current input string and the data contained on the digital map.
- ► For the following operating steps:
 - entering characters
 - deleting an entry
 - accepting the highlighted list entry
 - · cancelling an entry
 - switching to the list without input characters

proceed as described in "Town list with input characters" (> page 59).

Centre list without input characters



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- ► To cancel the selection: select Back and press ⑤.

or

- ► Press the 🛨 button.
- ➤ To confirm your selection: press ⑤.

 After you have confirmed your selection, the address input menu appears again.

 COMAND has accepted the selected centre and automatically entered it in the address input menu.

You can now start route calculation (⊳ page 66).

Entering the house number

- 1 It is not possible to enter a house number until a street has been entered. You can only enter house numbers that are stored on the digital map. The digital map does not contain house numbers for all streets.

 Entering a house number will delete a previously entered junction.
- ► Select No. in the address input menu. The display shows the house number list either with input characters or without input characters (▷ page 65). Whether or not the input characters are displayed depends on how many house numbers are available in the street selected.

House number list with input characters

If this list appears, input characters ③ are activated automatically.



P82.86-9821-31

- 1 List entry
- (2) List
- ③ Two-line input characters
- (1) With input characters (3) you can only select the digits that are currently available. Which these are depends on the current input string and the data contained on the digital map. You can also use the number pad to enter a house number.
- ► For the following operating steps:
 - entering characters
 - deleting an entry
 - · accepting the highlighted list entry
 - cancelling an entry
 - switching to the list without input characters

proceed as described in "Postcode list with input characters" (> page 61).

House number list without input characters



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- ► To select a house number: turn () or slide .
- ► To cancel the selection: select Back and press ⑤.

or

- ▶ Press the 🛨 button.
- ➤ To confirm your selection: press . After you have confirmed your selection, the address input menu appears again. COMAND has accepted the selected house number and automatically entered it in the address input menu.

You can now start route calculation (⊳ page 66).

Entering a junction name

You can only select a junction after having entered a road (▷ page 62). You can only enter junctions that are stored on the digital map.

Entering a junction will delete a previously entered house number.

Select Junct. (junction) in the address input menu.

The display shows the junction list either with input characters or without input characters (> page 66). Whether or not the input characters are displayed depends on how many junctions are available in the street selected.

Junction list with input characters

If this list appears in the display, input characters ③ are activated automatically.

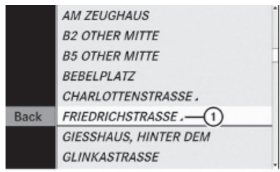


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- List entry that most closely matches the current input string
- (2) List
- ③ Two-line input characters
- (1) With smart speller (3) you can only select the characters that are currently available. Which these are depends on the current input string and the data contained on the digital map.
- ► For the following operating steps:
 - entering characters
 - deleting an entry
 - accepting the highlighted list entry
 - · cancelling an entry
 - switching to the list without input characters

proceed as described in "Town list with input characters" (> page 59).

Junction list without input characters



P82.86-9824-31

- 1) The \square icon for more selection options
- ► To select a junction: turn (○) or slide

 ↑○↓.
- ► To cancel the selection: select Back and press .

or

- ▶ Press the 🛨 button.
- ➤ To confirm your selection: press . After you have confirmed your selection, the address input menu appears again. COMAND has accepted the selected junction and automatically entered it in the address input menu. You can now start route calculation.

Starting route calculation

You cannot start route calculation until all the necessary address data has been entered.



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- (1) Destination address
- ② To start route calculation, route guidance then begins

- ➤ Select Start in the address input menu. Route calculation will start if route guidance has not already been activated. If route guidance has already been activated, a prompt will appear asking whether you wish to end the current route guidance.
- ► Select Yes or No.

If you select Yes, COMAND will stop route guidance and start route calculation for the new destination.

If you select No, COMAND will continue with the active route guidance.

While route calculation is in progress, an arrow will indicate the direction to your destination. Below this, you will see a message, e.g. Calculating fast/short/dynamic route....

Once the route has been calculated, route guidance begins. If the vehicle is travelling on a non-digitised road, the system displays the linear distance to the destination, the direction of the destination and the message Street unknown.

i Route calculation takes a certain amount of time. The time depends on the distance from the destination, for example. COMAND calculates the route using the digital map data. The calculated route may differ from the current road situation, e.g. due to road works or incomplete map data. Please also refer to the notes about the digital map (⊳ page 55).

Entering a destination from the destination memory

- ► Switch to navigation mode and display the menu system (> page 48).
- ▶ Select Destination → From memory.

 If more than 8 entries are listed in the destination memory, the destination list appears with input characters, otherwise the destination list appears without input characters (▷ page 68).

The destination memory always contains an entry named "My address". You may wish to assign your home address to this entry, for example and select it for route guidance. This entry always appears at the top of the list in the destination memory.

Destination memory list with input characters

If this list appears in the display, input characters (7) are activated automatically.



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- (1) Character entered by the user
- ② Characters automatically added by the system
- 3 List entry that most closely matches the current input string
- 4) To switch to the list without speller
- (5) To delete an entry
- 6 Characters not currently available for selection
- 7 Two-line input characters
- (8) Characters currently available for selection
- (9) Currently selected character
- To cancel an entry
- (ii) Destination memory list
- (1) With smart speller (8) you can only select the characters that are currently available. Which these are depends on the current input string and the entries stored in the destination memory.

When you enter characters, list entry ③ always shows the town that most closely matches the current input string. COMAND then automatically adds plausible characters ② to those already entered by user ①.

Entering characters

- ► To select a character: turn 【◎】 or slide ←◎→.
- ➤ Slide or •, to switch between the lines in the speller.
- ► To confirm the character selection: press .

In some cases possible:

- ► To change the character set for the smart speller: select .
- ► To extend the character set for the input characters: select

Depending on the previous setting, you will change to letters with special characters or to numbers with special characters.

Deleting an entry

► To delete single characters: select c on the right-hand side at the bottom in the speller and press .

or

- ▶ Press the c button.
- ▶ To delete an entire entry: select c in the speller and press and hold b until the entire entry is deleted.

or

► Press and hold the c button until the entire entry has been deleted.

Cancelling an entry

► Select the <u>⇒</u> icon on the left-hand side in the speller and press .

or

▶ Press the 🛨 button.

Accepting the highlighted list entry

▶ Press and hold ⑤ until the address input menu appears again. The accepted list entry appears.

Switching to the list without input characters

If there is an unambiguous entry in the destination memory, then ok is highlighted in the input characters.

▶ Press 🔊.

It is also possible to change to the list at any time during character input.

► Slide • ○ repeatedly until the list is displayed without the speller.

or

► Select ok and press .

If COMAND can unambiguously assign the characters entered to one entry, the list without speller appears automatically.

Destination memory list without input characters



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- ► To select a destination: turn 🕻 🔾 🕽 or slide
- ► To cancel the selection: press the 🛨 button.

- ► Select Back and press .
- ► To confirm your selection: press 🔊.

► To start route calculation: select Start (\triangleright page 66).

Selecting a destination from the list of last destinations

- ▶ Switch to navigation mode and display the menu system (⊳ page 48).
- ▶ Select Destination → From last destinations.



P82.86-9830-31

- 1 Last destination
- ► To select a destination: turn 🕻 🔾 🕽 or slide **↑** ◎ **↓**.
- ► To confirm your selection: press the 🔊 button.
- ► To start route calculation: select Start (⊳ page 66).
- further information on "Last destinations" memory can be found on (⊳ page 93).

Entering a destination using the map

1 In certain countries, it is not possible to enter a destination using the map if the vehicle is travelling at more than approximately 5 km/h. As soon as the vehicle speed drops below about 3 km/h, the function is available again. You can enter a destination using the map if the digital map does not contain the address of the desti-

nation, but it is within the area of the digital map.

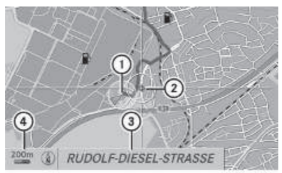
Calling up the map

► Select Map in the address input menu (> page 57).

or

- ➤ Switch to navigation mode (> page 47) and display the menu system (> page 48).
- ► Select Destination → Using map.

 In both these cases, you will see the map with a crosshair.



P82.86-9796-31

- 1 Current vehicle position
- (2) Crosshair
- (3) Details of the crosshair position
- 4 Map scale selected
- i Display ③ depends on the settings selected in "Text information on the map" (▷ page 52). The current street name can be shown, provided the digital map contains the necessary data, or it may show the geo-coordinate position of the crosshair if the geo-coordinates display is switched on.

Moving the map and selecting the destination

- **► To move the map:** slide **↑ ↓**, **← →** or **↓ ↓**.
- ➤ To set the map scale: turn (○).

 Turning clockwise zooms out from the map, turning anti-clockwise zooms in.

► To select a destination: press ⑤.

If the destination lies outside the digitised area, COMAND uses the nearest digitised route for its calculations. You will see the The crosshair is outside of the map message. If the crosshair is located over a body of water, you will see the message: The destination is located in

a body of water. Please select

another destination.

► Select OK.

If the destination is within the limits of the digital map, COMAND attempts to assign the destination to the map.

If the destination can be assigned, you will see the address input menu with the address of the destination. If not, you will see the entry Destination from map.

► To start route calculation: select Start (> page 66).

Entering an intermediate stop

- When route guidance is active, you can enter an intermediate stop. Intermediate stops can be predefined destinations from the following categories, that COMAND offers for selection:
 - Mercedes-Benz Service
 - Hospital
 - Filling station
 - Car park
 - Restaurant

However, you can also enter destinations other than the predefined ones. To do this select the Other menu item.

You can use the intermediate stop function to influence route guidance to the main destination. When you have reached your intermediate stop, COMAND automatically recalculates the route to the main destination.

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Entering destinations

Entering predefined destinations

- ➤ Switch to navigation mode (▷ page 47) and display the menu system (▷ page 48).
- ightharpoonup Select Destination ightharpoonup Stopover.

No intermediate stop

► Select a category.

There is already an intermediate stop

- ► To change: select Change stopover.
- ► Select a category.

or

► Enter another destination as an intermediate stop (> page 70).

Selecting a category

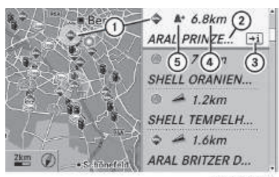
COMAND first searches in the selected category for destinations along the route. If there are no destinations available there, COMAND searches for destinations in an area around the vehicle position.

If COMAND does not find any destinations, you will see a message to this effect.

- ► Select OK and press .
- ▶ If necessary, select another category. When COMAND finds destinations, the right-hand section of the display shows a list with the intermediate stops that are in the selected category.

The list shows:

- name
- details about intermediate stop's position in relation to the direction of travel or in the vicinity of the vehicle's current position and
- current distance to the intermediate stop
- For intermediate stops that are not located along the calculated route, the linear distance is shown.



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Display (example) with the category "Filling station" selected

- 1) Highlighted intermediate stop
- ② Name of the intermediate stop
- 3 To call up the detailed view
- (4) Current distance
- ⑤ Position in relation to the direction of travel
- ► To select a destination: turn () or slide
 ↑ .
- ► To call up the detailed view: highlight and confirm symbol ③.
- ► Slide ← → to close the detailed view.
- ➤ To confirm the destination: press ⑤.

 The address input menu appears, showing the destination address.
- ► To cancel an entry: select Back.
- ► To start route calculation: select Start (> page 66).

Entering another destination as an intermediate stop

- ➤ Switch to navigation mode (▷ page 47) and display the menu system (▷ page 48).
- ▶ **Select** Destination \rightarrow Stopover.
- ► **To enter:** select Other.

You can select:

- Address entry
- From memory

Special destination entry

- From last destinations
- From special destinations
- ▶ Select a menu item.

Subsequent destination input may differ, depending on your selection:

Select Address entry

► Enter a destination by address (> page 57).

Select From memory

► Enter a destination from the destination memory (> page 66).

Select From last destinations

► Enter a destination from the list of previous destinations (▷ page 68).

Select From POIs

- ► Enter a special destination (> page 71).
- ➤ To start route calculation: select Start (> page 66)after entering the destination.

Deleting the intermediate stop

If an intermediate stop has already been entered, you can delete it.

- ➤ Switch to navigation mode (> page 47) and display the menu system (> page 48).
- ▶ Select Destination → Stopover → Delete stopover.
 COMAND deletes the intermediate stor
 - COMAND deletes the intermediate stop and recalculates the route to the main destination.

Special destination entry

Entering a special destination in the vicinity of the current destination

- ► In map view with the menu system displayed (> page 48), select Destination

 → From POIs → Near destination.
- ► Continue with assigning the special destination category (> page 72).

1 Entering a special destination in the vicinity of the destination is only possible when route guidance is active.

Entering a special destination in the vicinity of the current position

- ► Select Destination → From POIs → Current position in map view with the menu system displayed.
- ► Continue with assigning the special destination category (> page 72).

Entering a special destination in the vicinity of a town

Option 1

- ► Select Destination → From POIs → Other town in map view with the menu system displayed (> page 48).
- ► Select country (> page 58).
- ► To enter a town: select Town.
 You see the list of towns with the speller.
- ► Proceed as described in the "Entering a town" section (> page 58).
- ► After entering the town, determine the special destination category (> page 72).

Option 2

- ► Enter an address (country and town/city) in the address input menu.
- ► **Select** Special destination.
- ▶ Determine the special destination category (> page 72).

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Special destination entry

Entering a special destination using name search

- This function gives you access to all special destinations available in the digital map.
- ► In map view with the menu system displayed, select Destination → From POIs → Search by name.

You see the speller and a list of all special destinations in the digital map.

▶ Proceed as described in the "Special destination list with input characters" section (> page 76).

Assigning a special destination category

The categories and special destinations available depend on the distance from the vehicle position you have set for the special destination.

Special destination in the vicinity of the destination:

Alphabetically sorted categories are available, as well as special destinations in the vicinity of the destination position arranged by distance.

• Special destination in the vicinity of the current position:

Alphabetically sorted categories are available, as well as special destinations in the vicinity of the current vehicle position arranged by distance.

Special destination within a given town:
 If you have only entered the country and the town, alphabetically sorted categories and alphabetically sorted special destinations within the town are available.

If you have entered more than the country and the town, alphabetically sorted categories and special destinations in the vicinity of the address entered and arranged in order of distance are available.

Special destination using name search:
 An alphabetically sorted list of all special destinations is available.

The list sorts destinations with the same name and in the same category according to distance, starting with those nearest to you.

Selecting a category

Depending on the number of available categories, the main category list is displayed either with or without input characters during category input (> page 73).

Main category list with input characters

If this list appears in the display, input characters (7) are activated automatically.



P82.86-9832-31

- 1 Icon for main category
- 2 Character entered by the user
- ③ Characters automatically added by the system
- 4 List entry that most closely matches the current input string
- Main category list
- 6 Characters not currently available for selection
- 7 Two-line input characters
- (8) Currently selected character
- (9) Currently selectable character

Special destination entry

(1) With smart speller (2) you can only select the characters that are currently available. Which these are depends on the current input string and the data contained on the digital map.

When characters are entered, list entry (4) always shows the category that most closely matches the current input string. COMAND then automatically adds plausible characters (3) to those already entered by user (2).

Entering characters

- ► To select a character: turn () or slide ...
- ► Slide ○ to switch between the lines in the speller.
- ► To confirm the character selection: press ⑤.

In some cases possible:

► To change the character set for the smart speller: select .

Deleting an entry

► To delete single characters: select c at the bottom right-hand side of the speller and press .

or

- ▶ Press the c button.
- ▶ To delete an entire entry: select c and press and hold ⑤ until the entire entry has been deleted.

or

▶ Press and hold the c button until the entire entry has been deleted.

Cancelling an entry

► Select the <u></u>icon in the speller and press .

or

► Press the <u></u> button.

The address input menu appears.

Accepting the first list entry

- ► Press and hold ⑤ until the list without speller appears.
- If COMAND can unambiguously assign the characters entered to one entry, the list is automatically displayed without the speller.

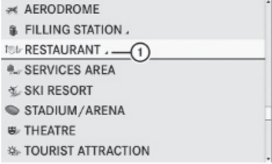
Switching to the main category list without input characters

It is also possible to change to the list at any time during character input.

► Slide **1** ○ repeatedly until the list is displayed without the speller.

or

▶ Select ok and press .



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Example display without input characters

- Main category has subcategories
- ► To select a main category: turn () or slide .
- ► To cancel the selection: press the button.
- ► To confirm your selection: press 🔊.

If the main category selected contains subcategories \square :

Selecting one of these main categories takes you to a list of subcategories with input characters. The following illustration shows the RESTAURANT main category with available sub-categories as an example.

Special destination entry



P82.86-9834-31

- To call up all entries in the RESTAURANT main category
- 2) Two-line input characters
- (1) With smart speller (2) you can only select the characters that are currently available. Which these are depends on the current input string and the data contained on the digital map.
- ► For the following operating steps:
 - entering characters
 - deleting an entry
 - accepting the highlighted list entry
 - cancelling an entry
 - switching to the main category list without input characters

Proceed as described in "Main category list with input characters" (> page 72).

The special destination list appears.

- ► To select a subcategory: turn () or slide • until, for example, GERMAN CUI-SINE is selected.
- ► To cancel the selection: press the button.
- ➤ To confirm your selection: press ⑤.

 The special destination list is displayed after you have selected a subcategory. It contains the special destinations available in the subcategory that are within the search radius.

il If you select the ALL list item, the special destination list contains all special destinations for all subcategories in the RESTAURANT main category which lie within the search radius. The MORE list item at the end of the list contains all special destinations which cannot be assigned to any subcategory of the RESTAURANT main category and which lie within the search radius.

If the main category selected does not contain any subcategories:

Selecting it calls up the special destination list immediately. The special destination list then contains the special destinations available in the main category and that are within the search radius.

Search radius:

COMAND searches within a radius of approx. 100 km and ceases searching when 50 special destinations have been found.

If COMAND does not find any special destinations within this radius, it extends its search range to approx. 200 km. If COMAND finds one special destination within this radius, it finishes the search.

Special destination list

The illustration below shows an example of the special destination list for the RESTAU-RANT main category and GERMAN CUISINE subcategory in the vicinity of the current position.

Special destination entry



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Example display

- 1) Linear direction to the special destination
- 2 Linear distance to the special destination
- ③ Special destination
- 4 Selected subcategory
- 1 Displays 1 and 2 are not visible if you have entered a special destination within a given town and only the country and town have been entered.

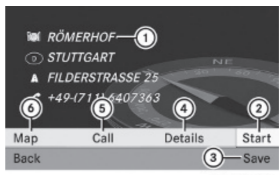
Icon ① is not shown either when entering a special destination in the vicinity of the destination.

Depending on the special destination category selected, COMAND uses different reference points when determining the linear distance to the special destination:

- vicinity of current position: the linear distance is the distance of the special destination from the current vehicle position.
- vicinity of destination: the linear distance is the distance of the special destination from the destination entered.

Selecting a special destination

- ► Select special destination and confirm by pressing ⑤.
 - The full address of the special destination selected appears.
- i If the special destination selected contains a phone book entry, you can place a call there.



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- Special destination with address
- (2) To start route calculation
- To store an address in the destination memory
- 4 To display details
- (5) To dial a number
- To display a special destination's position on the map

Menu item (5) is available if there is a telephone number and a mobile phone is connected to COMAND. This is otherwise greyed out.

► To cancel the selection: press the button.

or

- ► Select Back.
 The special destination list appears.
- ► To start route calculation: select Start (> page 66).
- ► To store an address in the destination memory: select Save. You can now select storage options.
- ► To display details: select Details.
- ► To connect a call: select Call.

 When this menu item is available, COMAND switches to the telephone function and connects a call (> page 114).
- ► To call up the map: select Map.
- ➤ You can move the map and select the destination (> page 69).

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Special destination entry

Special destination list with speller

If you have selected "Entering a special destination using name search" (⊳ page 72), the list of all available special destinations on the digital map appears.



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Example display

- 1 First list entry after calling up the list
- (2) Special destination list
- (3) Two-line input characters
- ► For the following operating steps:
 - entering characters
 - deleting an entry
 - accepting the highlighted list entry
 - cancelling an entry as described in "Main category with input characters" (⊳ page 72).

Selecting a special destination

To accept the highlighted list entry

- ▶ Press and hold ⑤ until the list without speller appears.
- 1 If COMAND can unambiguously assign the characters entered to one entry, the address entry appears automatically.

You can display the full address of a special destination at any point during character input.

► Slide **1** ○ until the list is displayed without the speller.

- ► Select ok and press . The full address of the special destination appears.
- ▶ To cancel the selection: press the 🛨 button.

or

- ► Select Back. The special destination list appears.
- ► To start route calculation: select Start (⊳ page 66).

Selecting a special destination using the map

► Select Guide in map view with the menu system shown (⊳ page 48). Special destinations are available: Depending on the map scale selected, special destination icons appear on the map. The scale at which the icons are displayed on the map varies according to the icon. You can select the icons COMAND is to display (⊳ page 51).

If there are special destinations, you will see a message to this effect.

- 1 You also see this message if you have selected the No symbols menuitem under "Special destinations on map".
- ► To confirm the message: press 🔊.

Route guidance



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- (1) Information about the highlighted special destination
- (2) Highlighted special destination
- ► To select a special destination: select Next or Previous.
- ► To display details about the selection: select Details.
- ► To start route calculation: select Start (⊳ page 66).

A prompt appears asking whether the special destination should be used as the destination.

► Select Yes or No. If you select Yes, route calculation begins. If you select No, you can select a new special destination.

Route guidance

General notes



Risk of accident

COMAND calculates the route to the destination without taking account of the following, for example:

- traffic lights
- stop and give way signs
- · parking or stopping restrictions
- · lane narrowing
- other road and traffic rules and regulations

COMAND may give incorrect driving recommendations if the data on the digital map does not correspond to the actual conditions, e.g. the road layout has changed.

For this reason, you must always observe the respective road and traffic rules and regulations during your journey. Road and traffic rules and regulations always have priority over system driving recommendations.

COMAND guides you to your destination by means of navigation commands in the form of audible navigation announcements and route guidance displays.

1 The route guidance displays can only be seen if the display is switched to navigation mode.

If you do not follow the navigation announcements and if you leave the calculated route, COMAND automatically calculates a new route to the destination.

If the digital map contains the relevant information, the following applies:

- when selecting a route, COMAND tries to avoid roads that only have limited access, e.g. roads closed to through traffic and nonresidents.
- roads that have time restrictions (e.g. closed on Sundays and public holidays) are avoided for route guidance.

Changing direction

Changes of direction have three phases:

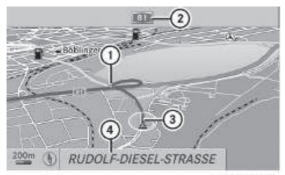
- preparation phase
- · announcement phase
- Change of direction phase

Preparation phase

COMAND prepares you for the upcoming change of direction. Based on the example display below, the change of direction is announced with the Prepare to turn

Route guidance

right message. The display is not split and shows the map over the full width.



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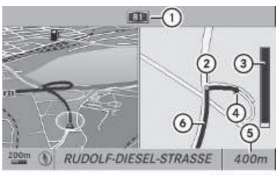
- Point at which the change of direction takes place (light blue dot)
- (2) Next road
- ③ Current vehicle position: the triangle points in the vehicle's direction of travel
- (4) Current street
- ① Depending on the basic setting selection in "Information on map" you will see in ④
 - "Arrival time/distance display" details
 - current street
 - the geo-coordinate display.

If you have selected the None menu item, the display is not shown.

Announcement phase

COMAND announces the imminent change of direction. Based on the following example, the change of direction is announced with the In 400 metres turn right onto the A81 message.

The display is now split into two sectors. In the left half, you see the normal map view. In the right half, there is an enlarged view of the area surrounding the junction (junction zoom), the change of direction also being illustrated.

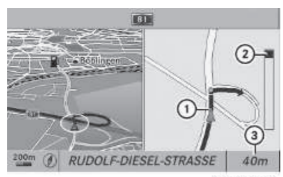


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- 1) Next road
- ② Point at which the change of direction takes place (light blue dot, shown in both the left and right half of the display)
- ③ Visual representation of the distance to the next change of direction
- 4 Change of direction (turn right here)
- 5 Distance to the next change of direction
- 6 Route (blue line, shown in both the left and right half of the display)
- 1 The filled-in section of visual display for distance 3 gets shorter the nearer you get to the announced change of direction.

Change of direction phase

COMAND announces the imminent change of direction. Based on the example display below, the change of direction is announced 40 metres before the change of direction with the Now turn right message. The display is split into two halves, as in the announcement phase.

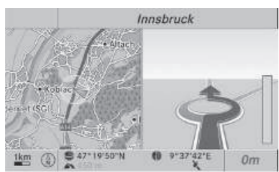


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- Current vehicle position (the tip of the triangle indicates the vehicle's direction of travel)
- ② Visual representation of the distance to the next change of direction
- 3 Distance to the next change of direction

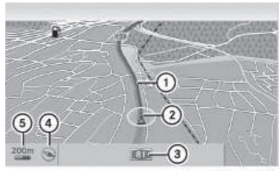
Once the change of direction is completed, COMAND automatically switches back to fullscreen display.

Example display with a roundabout



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Example of a display without changes of direction



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- ① Route (shown in blue)
- (2) Current vehicle position
- (3) Current street
- (4) Map orientation selected
- (5) Map scale selected
- ① The map can show additional icons, for example, the destination ☒ or an intermediate stop ☒, if an intermediate stop was entered.

Lane recommendations

On multi-lane roads, COMAND can display lane recommendations for the next change of direction. The relevant data must be available in the digital map.

COMAND displays lane recommendations (6), based on the next two changes of direction.

Example display in the COMAND display



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- 1) Point of the next change of direction
- 2 Point of the change of direction after next
- ③ Direction icon, number of motorway and exit
- 4 Visual representation of the distance to the next change of direction
- 5 Distance to the next change of direction

- 6 Recommended lane (dark blue)
- Next change of direction (in this case, exit to the right)
- Possible lane (light blue)
- Non-recommended lane (light brown)
- ① Current vehicle position (the tip of the triangle indicates the vehicle's direction of travel)
- 1 The instrument cluster also displays lane recommendations. Only the recommended lanes are displayed in the instrument cluster (▷ page 81).

Display and description of lane recommendations

The colours used in the lane recommendation display vary depending on whether day or night design is switched on.

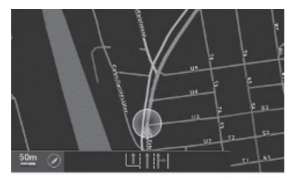
Lane	Day design	Night design
Recommended lane (6) in this lane, you will be able to complete the next two changes of direction without changing lane.	Dark blue	Light blue
Possible lane (7) In this lane, you will only be able to complete the next change of direction without changing lane.	Light blue	Dark blue
Lane not recommended (8) you will not be able to complete the next change of direction if you stay in this lane.	Light brown	Grey

During the change of direction, there may be additional lanes which are displayed as follows.



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(1) Approaching new lane



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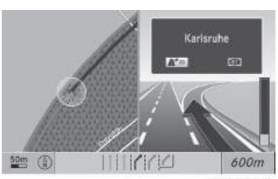
Example display: night-time display



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Example display

1) The displayed lane recommendations apply to this town



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Example display: lane recommendations on a motorway junction

Example display in the multi-function display

► Use or to select the Navi menu.



- Road to which the change of direction leads
- 2) Distance to the change of direction and distance graphic
- 3 Lane recommendation
- 4 Change of direction icon

On multi-lane roads, the system can display lane recommendation for next change of direction ③. During the change of direction, the number of lanes may increase.

Destination or area of destination reached

When you reach your destination, COMAND displays a chequered flag and route guidance is automatically ended.

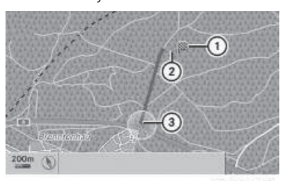
For certain special destinations, e.g. airports, you will see the Area of dest. reached message in addition to the chequered flag.

Off-road and off-map

Route guidance to a destination that is not on a digitised road

COMAND can guide you to destinations which are within the area covered by the digital map, but which are not themselves recorded on the map.

These destinations are known as off-road destinations, which you can enter using the map, for example. In these cases, COMAND guides you for as long as possible with navigation announcements and displays on roads known to the system.



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- 1 Off-road destination
- 2) Off-road section of the route
- ③ Current vehicle position: the tip of the triangle indicates the vehicle's direction of travel

Shortly before you reach the last known point on the map, COMAND issues an audio signal informing you that you that you have reached the destination area. The display shows a direction arrow with the linear distance to the destination.

Route guidance from an off-road location to a destination

If the vehicle position is within the area covered by the digital map, but the map does not contain any information about that location, the vehicle is in an off-road location.

COMAND is also able to guide you to a destination even from an off-road location.

At the start of the route guidance, you will see the Off road message, an arrow and the distance to the destination. The arrow shows the compass heading to the actual destination.

The route is highlighted in blue, starting at the road nearest to the vehicle that is known to the system.

As soon as the vehicle is back on a road known to the system, route guidance continues in the usual way.

Route guidance from an off-map location to a destination

If the vehicle position is outside the area covered by the digital map, then the vehicle is in an off-map location. COMAND is also able to guide you to a destination even from an off-map location.

At the start of the route guidance, you will see the Off road message, an arrow and the distance to the destination.

The route is highlighted blue starting at the nearest road known to the system.

As soon as the vehicle is back on a road known to the system, route guidance continues in the usual way.

Off-road during route guidance

Due to road construction work, for example, there may be differences between the data on the digital map and the actual course of the road.

In such cases, the system will temporarily be unable to locate the vehicle position on the digital map and thus considers the vehicle to be in an off-road position.

In the display, you will see the Off road message, an arrow and the distance to the destination.

As soon as the system can assign the vehicle position to the map again, route guidance continues in the usual way.

Navigation announcements

1 Audible navigation announcements are muted during a telephone call.

Calling up and switching announcements on/off

If you have missed an announcement, you can call up the current announcement at any time

► To call up a current announcement: select Navi → 🕦 🕽 .

or

- ► In map view with the menu system (> page 48)displayed, select ③③.
- ► To switch off navigation announcements: during the announcement, press and hold the ☑ COMAND button.

or

- ▶ Press the ဩ button on the multi-function steering wheel.

 You will briefly see the message: The guidance instructions have been muted.
- ► To switch navigation announcements on again manually: select ③⑤ in the map display with menu system displayed.

or

- ► Start a new route calculation (> page 66).
- ► Switch COMAND on again or start the engine.
- 1 COMAND switches the navigation announcements on automatically if it receives RDS-TMC traffic announcements during dynamic route guidance and starts recalculating the route.

Reducing volume during a navigation announcement

The volume of an active radio of video source can be automatically reduced during a navigation announcement.

Select Navi → Volume reduction.
 The function is switched on or off
 □ depending on the previous status.

Setting the volume manually

► Set the volume during a navigation announcement (> page 28).

or

▶ In the map display with the menu system shown, select → and set the volume.

Interrupting or continuing route guidance

Interrupting route guidance

► Select Destination → Cancel route guidance in map view with the menu system (> page 48) displayed.

Continuing route guidance

➤ Select Destination → Continue route guidance in map view with the menu system (> page 48) displayed.

COMAND calculates the route.

Traffic jam function

- 1 The traffic jam function blocks a section of the route ahead of you. The length of the section of route to be blocked can be adjusted. If possible, COMAND calculates a detour around the blocked section of the route.
- ► Select Route → Detour in map view with the menu system (> page 48) displayed.
- ► To set the length of route section blocked: select Longer or Shorter repeatedly until the desired length is set.
- 1 The length of the blockable route section is predetermined by the digital map. The menu items are available accordingly.



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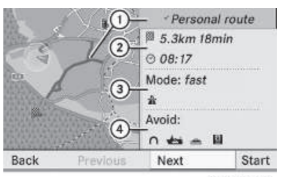
- 1 Length of the blocked route section
- (2) Name of route section
- (3) Blocked route section
- ▶ To cancel a function: select Back.
- ► To start route calculation with traffic jam function: select Start.
- ► To delete block: select Delete when message is shown.

COMAND calculates the route without the block.

Alternative route

- 1 With the "Alternative route" function, routes other than the original one can be calculated.
- ► Select Route → Alternative route in the map view with the menu system (> page 48) displayed.

You see the selected route. The display is split into two halves. On the left-hand side, one or more alternative routes are shown from start to destination. The selected route is highlighted dark blue; other alternative routes appear light blue.



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- (1) Selected alternative route
- ② Distance, estimated remaining driving time and estimated time of arrival
- ③ Selected mode of calculating routes (▷ page 49) and route options (e.g. motorway or ferry)
- ④ Route options that should be avoided (e.g. tunnels) (▷ page 50)
- ➤ To select the next or previous alternative route: select Next or Previous.

 The potential alternative routes are displayed in the following order: Personal route, Fast route, Short route and Alternative route.
- ► To select the original route: select Back as often as necessary.
- ➤ To start route guidance with the selected alternative route: select Start.

 COMAND calculates the alternative route.

Displaying destination information

► In the map display with the menu system (> page 48) shown, select Route → Destination information.

Destination information is displayed. In the display (example) a destination with an intermediate stop is shown.

Dynamic route guidance



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- ① Distance, estimated time of arrival and estimated remaining driving time to intermediate stop
- 2 Intermediate stop §
- ③ Country abbreviation
- ④ Destination
- (5) Distance, estimated time of arrival and estimated driving time to destination
- (1) COMAND uses the time set in COMAND as the basis for calculating the estimated arrival time. Therefore, the clock must be set correctly in COMAND (▷ page 37). The calculation of the estimated time of arrival does not additionally take into account whether summer time or standard time is applicable at the destination. If the destination is in another time zone, this is not taken into account either. Distance to destination, estimated time of arrival and estimated remaining driving time (1) and (5) are not shown until the route calculation is complete.
- ► To close the destination information: slide ←○→.

٥r

▶ Press the 🛨 button.

Route browser

- 1 The route browser shows an overview of the route. You can use the route browser to move along the route section by section and view information and details about each section of the route.
- Select Route → Route browser in the map view with the menu system (> page 48) displayed.
 The route browser is shown in the display.



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At the top of the display, you will see information about the highlighted route section, for example the road, the distance to be driven on the road and road designation.

- ► To view the next or previous route section: select Next or Previous.
- 1 If the first or last route section is highlighted, you cannot select Previous or Next..
- ► To increase or reduce the size of the map: select ④ or ☒.
- ▶ To close the route browser: select Back.

Dynamic route guidance

An RDS-TMC radio station transmits RDS-TMC traffic reports in addition to the radio programme. COMAND can receive the RDS-TMC traffic reports and take them into consideration for dynamic route guidance. Thus,

Dynamic route guidance

for example, the navigation system can guide you around a traffic jam.

i) The traffic jam warning system TMCPro is used in Germany. TMCPro uses data transmitted from automatic data sensors on motorway bridges and sensor loops integrated into the road surface, for example. This enables it to provide a precise determination of the formation and resolution of traffic jams, for example.

There is no charge for this service.

There may be differences between the reports received and the actual traffic situation.

Switching dynamic route guidance on/off

- ► To switch on: select the "Dynamic route" route type².

 Proceed as described in the "Setting the
 - Proceed as described in the "Setting the route type" section (▷ page 49).
- ► To switch off: set the "Fast route" or "Short route" route type.

 Proceed as described in the "Setting the route type" section.
- OMAND calculates a new route if you change the route type setting with route guidance active. If you change the route type setting when route guidance is inactive, COMAND uses the new setting for the next route guidance.

RDS-TMC displays on the map

COMAND can show certain traffic incidents on the map. These displays can be seen on map scales 50 m (0.05 miles) to 20 km (20 miles).

Selecting a map view

► To set the map scale: turn () until the desired map scale is set.

Turning clockwise zooms out from the map, turning anti-clockwise zooms in.



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Example display of a traffic jam on the route

(1) COMAND uses corresponding icons to highlight the entire section of the affected route, regardless of how long the incident actually is. The icons are placed on the lane affected by the incident.

An overview of the possible icon displays is shown below.



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- 1) Traffic jam on the route
- ② Slow-moving traffic on the route
- ③ Road closure
- (4) Traffic jam
- (5) Slow-moving traffic

² RDS-TMC and dynamic route guidance are not available in all countries.

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Dynamic route guidance

Displaying RDS-TMC traffic reports

Displaying the report list

- ➤ Switch to navigation mode and display the menu system (> page 48).
- ► Select TMC.

 COMAND searches for RDS-TMC stations.

No RDS-TMC station found within reception range

You will see a message to this effect.

► To close the message: select OK.

RDS-TMC station found within reception range

COMAND searches for traffic reports. You will see a message to this effect.

► To cancel the search: select Cancel.

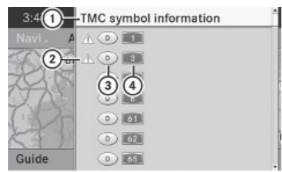
If there are no traffic reports, you will see a message to this effect.

► To close the message: select OK.

If there are traffic reports, you will see a list. The content of the list depends on whether route guidance is active.

List when route guidance is not active

The list shows all the roads, areas or regions for which reports are available.



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- (1) Calling up TMC icon information
- ② Icon for warning message
- ③ Country designation
- (4) Road concerned

- 1 A traffic report may also concern an area or region rather than a road, e.g. impaired visibility due to fog.
- ► To read a traffic report: select a road, an area or region.

You will find an example of a traffic report on (⊳ page 88).

- ► To close the list: slide -.
- ► To call up TMC icon information: select TMC icon information.



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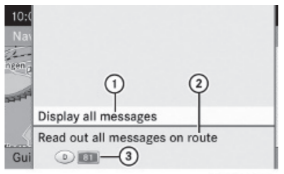
Example display

- 1) Affected section of motorway
- Icon for incident (traffic jam in the example shown)
- ③ Icon display for the section of route affected
- ► To display next/previous incident: select Next or Previous (if available).
- ► To display details: select Details.
- ► To change section of map: select Map. You can change and move the section of the map on the display and call up other traffic messages.

List when route guidance is active

The list first shows roads, areas or regions on the route for which there are traffic reports.

Dynamic route guidance



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- To display all reports (including those not concerning the route)
- ② To have traffic reports for your route read aloud, see the read-aloud function (▷ page 88)
- ③ Affected roads, areas or regions (only available when there are traffic reports for the route)
- ► To display all messages: select Display all messages.

You will see a list of all roads, areas or regions for which reports are available, including those that do not affect the route.

- ► To display a traffic report: select a street, area or region in the list and press .
- ► To close the list: slide ← →.

Possible contents of a message (example)



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- ① Depending on your selection: Messages on the route or All messages
- ② Icon for report type (e.g. traffic jam)
- (3) Country designation

- 4 Road, area or region for which there is a traffic report
- Seport 1 of 1 (example) for the road affected
- (6) Text of report

Below you can see the icons for the report type.



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- ① Traffic jam
- ② Slow-moving traffic
- ③ Warning message
- (4) Road closure
- ► To scroll within the message or to scroll to the next message: turn () or slide

 • .
- ► To return to the message list: press ⑤ or slide ← →.

Read-aloud function

- 1 The read-aloud function is only available when route guidance is active. It can read out traffic reports relating to the route. You can set the language (▷ page 40) and the read-aloud speed (▷ page 38).
- ► Switch to navigation mode (▷ page 47)and display the menu system (▷ page 48).
- ► Select TMC → Read out all messages on route.
 - COMAND reads out the messages in sequence.
- 1 The Messages on the route menuitem has no function if there are no reports relating to the route.

Destination memory

► To cancel the read-aloud function: select Cancel read-aloud function.

COMAND reads the current message aloud and then exits the read-aloud function.

or

- ► Press the 対 button briefly.

 COMAND stops the read-aloud function immediately.
- COMAND interrupts the read-aloud function automatically as it recalculates the route following a new RDS-TMC traffic announcement.

Automatic read-aloud function

You can have the TMC traffic reports along the route read aloud automatically. Announcements are made as you approach traffic incidents.

► To activate/deactivate the function: select Navigation → Read aloud TMC reports automatically. The function is switched on ✓ or off

depending on the previous status.

Destination memory

My address

1 The destination memory always contains an entry named My address which is at the top of the list. You may wish to assign your home address to this entry, for example. If the My address (icon) entry already contains data that can be used for navigation, you can select it for route guidance.

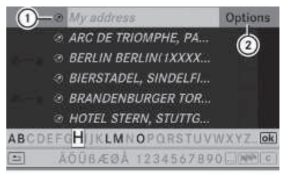
Assigning data for the first time/editing My address

- ➤ Switch to navigation mode and display the menu system (> page 48).
- ► Select Destination → From memory.

 If more than 8 entries are listed in the destination memory, the destination list

appears with input characters, otherwise the destination list appears without input characters (> page 68).

If the list appears without the input characters, the My address entry is highlighted.



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- Entry contains data that can be used for navigation
- (2) To call up options

Switching to the list without input characters

► Slide • ○ repeatedly until the smart speller disappears.

The My address list entry is automatically highlighted unless you have entered a character using the speller.

If characters have been entered using the speller:

► Turn 🕻 🔾 or 🖈 🔾 slide in the list until the My address entry is highlighted.

or

- ► To assign an address for the first time: slide • ○ until the speller disappears. The My address entry is automatically highlighted in the list.
- ► To leave the menu: select the ⇒ icon on the left-hand side in the speller and press .

or

► Press the <u></u> button. Subsequent operation depends on whether you enter or change the address, or if you

Destination memory

wish to use an address book entry that can be used for navigation as My address.

Entering or changing your address

- ► If necessary, change to the destination list without speller.
- ► To enter the address for the first time: press ⑤ and select New entry.
- ► To change the address: select Options
 → New entry.
 In both cases, the address input menu
- ► Enter the address. Proceed in the same way as you would enter a destination as described in the "Entering a destination by address" section (> page 57).
- Select Save after you have entered the address.
 COMAND then stores the entry. You will see a message and then the address menu with the selected address. Start is highlighted automatically.

Using an address book entry for My address

- ► Switch to the list without input characters (> page 89)
- ► To assign an address for the first time: press ⑤ and select Assign address book entry.
- ► Select Home or Work.
- ► **To edit My address:** select Options → Assign to address book entry.
- ► Select Home or Work.
- ► In both cases you will see either a list or, with more than 8 address book entries, the search menu with smart speller.
- ➤ Select the desired address book entry. Proceed as described in the "Searching for an address book entry" section (> page 121).

- Information on how to link address book entries with navigation data, can be found in "Assigning a destination to an address book entry" (> page 92).
- ► To confirm your selection: press . An address is assigned for the first time: COMAND stores the entry. You will see a corresponding message and then the address menu with the selected address. Start is highlighted automatically.

The address is changed:

A prompt appears, asking if you really wish to overwrite My address.

► Select Yes or No.

If you select Yes, COMAND overwrites the destination. You will see a corresponding message and then the address menu with the selected address. Start is highlighted automatically.

If you select No, the list will reappear.

Selecting My address for route guidance

- i If the My address (icon) entry already contains data that can be used for navigation, you can select it for route guidance. If not, then first assign a destination to this entry (page 89).
- ► Switch to navigation mode and display the menu system (> page 48).
- ► Select Destination → From memory.

 If more than 8 entries are listed in the destination memory, the destination list appears with input characters, otherwise the destination list appears without the smart speller.
- ➤ Destination memory with smart speller: slide ↑ repeatedly until the list appears without the smart speller.

or

► Select ok at the bottom right in the smart speller.

Destination memory

► Destination memory list without input characters: press 🔊



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① Start route calculation to your address You will see the address menu with the address data for your own address. Start is highlighted.

Starting route calculation

Press ⑤.
Once the route has been calculated, route guidance begins (▷ page 77).

Storing a destination in the destination memory

This function also stores the destination in the address book. COMAND creates an address book entry that contains the complete, navigable address data. You can then select this entry in the address book and start route guidance to the address from there.

After the address has been entered

Select Save after you have entered the address in the address input menu (▷ page 66).
 You can now select storage options (▷ page 91).

During route guidance

► Show the menu system (> page 48).

► Select Destination → Save destination.

You can now select storage options.

From the list of previous destinations

- ▶ Show the menu system.
- ► Select Destination → From last destinations.

The list of previous destinations appears.

- ➤ To select a destination: turn () or slide
 ↑ .
- ► To confirm the destination: press .

 The address of the destination is displayed.
- ➤ Select Save.
 You can now select storage options.

Selecting storage options

Saving a destination without a name or as My address

➤ Select Save without name.

COMAND stores the destination in the destination memory and uses the address as the destination name.

or

- ➤ Select Save as "My address".

 COMAND stores the destination in the destination memory as My address.

 If the selected address book entry already contains address data that can be used for navigation (② icon), a prompt will appear asking whether you wish to overwrite the existing data.
- ► Select Yes or No.

 After selecting Yes, the Saving procedure successful message appears; selecting No cancels the procedure.

Storing a destination with a name

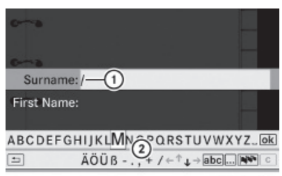
▶ Select Save with name.

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Destination memory

Select the category desired, e.g. Home. The input menu containing data fields and input characters appears.



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- 1) Selected data field with cursor
- ② Two-line input characters
- ► To enter data: proceed from the step "Changing the data field" (> page 120) in the "Creating a new address book entry" section.
- ► To save an entry: highlight ok after entering the data and press . COMAND stores the destination under the name entered in the address book.

Assigning a destination to an address book entry

- 1 This function assigns the complete, navigable address data to an existing address book entry. You can then select this entry in the address book and start route guidance to the address from there.
- ► Select Assign to address book entry.
- Select the desired category, e.g. Home. You see either the list or, if there are more than 8 address book entries, the search menu with the smart speller.
- Select the desired address book entry. Proceed as described in the "Searching for an address book entry" section
 (▷ page 121).
 COMAND stores the data if the address book entry selected does not yet contain navigable address data.

If the selected address book entry already contains navigable address data, a prompt will appear asking whether you wish to overwrite the existing data.

► Select Yes or No.

If you select Yes, COMAND stores the data.

Deleting a destination or the My address entry from the destination memory

- ► Switch to navigation mode and display the menu system (> page 48).
- Select Destination → From memory. If more than 8 entries are listed in the destination memory, the destination list appears with input characters (▷ page 67), otherwise the destination list appears without input characters (▷ page 68).
- Select the destination you are looking for. The address data appears for the selected entry.
- ► Select Options → Delete.
 A prompt appears asking whether you wish to delete the destination.
- Select Yes or No.
 If you select Yes, COMAND deletes the destination. You see a message to this effect.
- If the navigable address data for the destination being deleted is also assigned to an address book entry, COMAND will also delete this data from there. If the corresponding address book entry does not contain any further data, such as telephone numbers, COMAND deletes the entire address book entry.

Previous destinations

Previous destinations

COMAND automatically stores the previous destinations for which the route calculation was launched. If the memory is full, COMAND deletes the oldest destination. You can also store one destination from the list of previous destinations in the destination memory. It will be stored there permanently.

Storing a destination permanently in the destination memory

▶ Proceed as described in the "From the list of previous destinations" section (> page 91).

Storing the vehicle position in the list of previous destinations

- ➤ Switch to navigation mode and display the menu system (> page 48).
- ► Select Position → Save vehicle position.

COMAND stores the current vehicle position as a destination in the list of previous destinations.

Storing the crosshair position in the list of previous destinations

A crosshair appears on the map if you have moved the map manually. You can store the crosshair position as a destination in the list of previous destinations.

- ► If necessary, display the menu system: press .
- ► Select Position → Save crosshair position.

or if route guidance is active:

▶ If necessary, display the menu system: press ⑤.

► Select Position → Destination position map.

You will see the map with a crosshair at the destination.

- ▶ To display the menu system: press 🔊.
- Select Position → Save crosshair position.

COMAND stores the crosshair position as a destination in the list of previous destinations.

Deleting one of the previous destinations

- ► Switch to navigation mode (> page 47) and display the menu system (> page 48).
- ▶ Select Destination \rightarrow From last destinations.

The list of previous destinations appears.

- ► Select the desired destination.
- ► Select Options → Delete. A prompt appears, asking whether the entry should be deleted.
- ► Select Yes or No.
 If you select Yes, the entry is deleted.

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