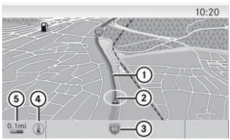
# **Example Display without Driving Maneuver**



P82.87-2480-31

- (1) Route (highlighted in blue)
- ② Current vehicle location
- 3 Road currently being driven down
- Set map orientation, for explanation and setting see
- Set map scale, for explanation and setting see

### **Traffic Lane Recommendations**

On multi-lane roads, COMAND may display traffic lane recommendations for imminent driving maneuvers. For this there must be corresponding data available on the digital map.

With respect to the next two driving maneuvers, COMAND displays the traffic lane recommendations (6), (7) and (8).



P82.87-2125-31

- (1) Point of the next driving maneuver
- (2) Point of the second driving maneuver.
- 3 Next driving maneuver, exit on right here
- 4 Visual distance indicator to the next driving maneuver
- ⑤ Distance information to the next driving maneuver
- (6) Recommended lane
- Possible lane
- (8) Lane not recommended
- ② Current vehicle location, tip of the triangle points in the vehicle's direction of travel

# **Explanation of the Traffic Lane Recommendations**

- Recommended lane (6):
   From this lane it is possible to carry out the next two driving maneuvers without changing lanes.
- Possible lane 7:
   From this lane it is only possible to carry out the next driving maneuver without changing lanes.
- Lane not recommended (8):
  From this lane it is not possible to carry out
  the next driving maneuver without
  changing lanes.

### **Depiction of the Traffic Lane Recommendations**

The color depiction of the traffic lane recommendations differs depending on

whether the display is set to day or night design.

Lane	Day design	Night design
Recommended lane  (6)	Dark blue	Light blue
Possible lane  (7)	Light blue	Dark blue
Lane not recommended 8	Grey	Grey

### **Destination or Destination Region Reached**

Once you have reached your destination, a checkered flag is displayed and route guidance is ended automatically.

For certain special destinations (airports or highway intersections), you will see the Area of dest. reached message in addition to the checkered flag.

### Off-road and Off-map

### 

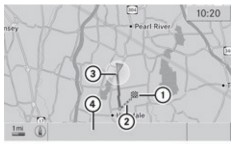
The COMAND navigation system may direct you to off-road routes that your vehicle may not be capable of traversing through without damaging your tires, wheels or vehicle. It is the driver's sole responsibility to determine the suitability of the route. Off-road routes may be of varying conditions and their appropriateness for use may be affected by various factors such as time of day, time of year and immediate weather conditions that cannot be judged or taken into consideration by the COMAND system.

## Route Guidance to an Off-road Destination

COMAND can also guide you to destinations that are within the area covered by the digital

map, but are not themselves included on the map. Such destinations are off-road destinations, which you can enter, for example, by entering the destination via the map.

In this case, COMAND guides you on roads known to the system for as long as possible using navigation announcements and route guidance displays.



P82.87-2481-31

- (1) Off-road destination
- ② Off-road route segment (dashed line)
- 3 Current vehicle location, tip of the triangle points in the vehicle's direction of travel
- 4) Off-road, no road name available

Just before reaching the last known point on the map, the message You will enter an area with unreliable map data in xx miles is announced.

When the vehicle is entering the area that is not covered by the digital map, the screen is split. On the right half of the screen an arrow appears that points to the off-road destination ① and the system announces: Please follow the arrow on the display. When the vehicle comes close to the destination the message Destination region reached is given.

## Route Guidance from an Off-road Location to a Destination

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