

OVERVIEW

BATTERY STATUS



- NO EXTERNAL POWER
- 🛑 (BLINKING) INT. BATTERY EMPTY

RADIO STATUS

RADIO OK
SLEEP MODE, NO RADIO

OVERTAKE FUNCTION



EMERGENCY SOS BEACON

- PRESS AND HOLD UNTIL ACTIVATED

CONFIRM / QUIT BUTTON

DANGER BEACON





OVERTAKE FUNCTION OVERTAKE





Vehicle A wants to overtake vehicle B: press for 2 seconds, the BLUE BUTTON, to send a signal to the vehicle B ahead (must be less than 200m ahead).

Signal is received by vehicle B when lights are SOLID YELLOW.

Signal is not received if lights BLINK YELLOW. Cancel/repeat the function with OK/QUIT button.







OVERTAKE FUNCTION





Vehicle B is being caught and has received a request to overtake: Lights BLINK BLUE

ALARM ON

CONFIRM OVERTAKING WITH BLUE BUTTON (you will allow overtaking at the first safe place)

DECLINE OVERTAKING WITH OK/QUIT BUTTON





OVERTAKE FUNCTION





Vehicle A receives confirmation for overtaking: Lights ARE SOLID GREEN, vehicle B will allow overtaking at the first safe place.

CONFIRM WITH OK/QUIT BUTTON (optional)



DANGER BEACON







DANGER BEACON







If you receive a signal from "DANGER BEACON". Lights will BLINK YELLOW. ALARM IS ON. CONFIRM WITH OK/QUIT BUTTON AND REDUCE YOUR SPEED AND PROCEED WITH EXTRA CAUTION.



EMERGENCY SOS BEACON







If you REQUIRE MEDICAL ASSISTANCE, PRESS AND HOLD SOS BUTTON TO ACTIVATE FUNCTION.

You will be sending signal to the competitors maximum 200 metres around you to inform them. Also signal is transmitted directly to Rally Control. DEACTIVATE WITH "OK/QUIT" BUTTON



EMERGENCY SOS BEACON







If you receive a SOS signal from another vehicle, your lights will BLINK RED. ALARM IS ON. **CONFIRM WITH OK/QUIT BUTTON, ALARM WILL** STOP. Lights will continue BLINKING RED FOR **30 SECONDS.** BE READY TO ASSIST AN ACCIDENT SCENE.





RALLY CONTROL REQUEST







RALLY CONTROL can send you an "REQUEST" to ask about your status, if you have stopped in-stage. REPLY WITH THE 3 AVAILABLE OPTIONS:

- SOS - need Medical Help

- DANGER - stopped in a dangerous place

- OK / QUIT - good stop (e.g. puncture) Responding to this, RALLY CONTROL will know your current status and will act accordingly.