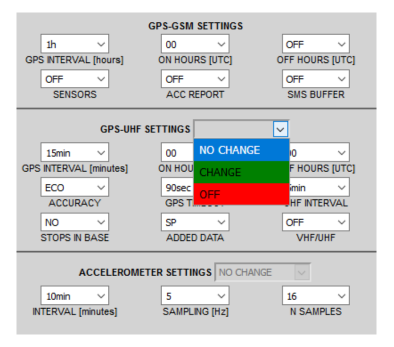
During programming logger, parameter GPS INTERVAL [hours], has to be chosen, otherwise settings will not be send!



CHANGE:

SET DATE [CET] 2019-02-28 09:41 SENDING DATE [LOC] 2019-02-26 13:55 CONFIRMATION DATE [LOC] 2019-02-26 17:02 RESCUE SENT [LOC] U COMMAND [LOC] COMMAND = MANUAL GPS-GSM SETTINGS: GPS INTERVAL = 1h DUTY HOURS = 00 - OFF ACCURACY = SENSOR = OFF GPS TIMEOUT = 90sec VHV/UHF = ACC REPORT = OFF SMS BUFFER = OFF GPS-UHF SETTINGS: S-UHF SETTINGS = CHANGE GPS INTERVAL = 15min DUTY HOURS = 00 - 00 UHF INTERVAL = 5min STOPS IN BASE = NO SPEED/ALTITUDE = SP VHF/UHF = OFF

OFF:

SET DATE [CET] 2019-02-28 09:43 SENDING DATE [LOC] 2019-02-26 13:55 CONFIRMATION DATE [LOC] 2019-02-26 17:02 RESCUE SENT [LOC] U COMMAND [LOC] COMMAND = MANUAL GPS-GSM SETTINGS: GPS INTERVAL = 1h DUTY HOURS = 00 - OFF ACCURACY = SENSOR = OFF GPS TIMEOUT = VHV/UHF = ACC REPORT = OFF SMS BUFFER = OFF GPS-UHF SETTINGS: 3PS-UHF SETTINGS = OFF

UHF data are not collected.

NO CHANGE:

```
SET DATE [CET]
2019-02-28 09:44
SENDING DATE [LOC]
2019-02-26 13:55
CONFIRMATION DATE [LOC]
2019-02-26 17:02
RESCUE SENT [LOC]
U COMMAND [LOC]
COMMAND = MANUAL
GPS-GSM SETTINGS:
GPS INTERVAL = 1h
DUTY HOURS = 00 - OFF
ACCURACY =
SENSOR = OFF
GPS TIMEOUT = 90sec
VHV/UHF =
ACC REPORT = OFF
SMS BUFFER = OFF
GPS-UHF SETTINGS:
GPS-UHF SETTINGS = NO
GPS INTERVAL
DUTY HOURS = 00 - 00
UHF INTERVAL = 5min
STOPS IN BASE = NO
SPEED/ALTITUDE = SP
VHF/UHF = OFF
```

UHF data are collected.

Logger will collect UHF data due to visible settings. If you want to turn this option off – choose OFF (please check picture above). The same rule refers to the accelerometer settings.