MODEBASE

UNDULATION USER 0.0

FIX POSITION 41.4156172 2.1880724 44.234

CMR

DGPSTXID CMR name
LOG COM2 CMROBS ONTIME 1
LOG COM2 CMRREF ONTIME 10
LOG COM2 CMRDESC ONTIME 10 1
COM COM2 9600 N 8 1 N OFF
INTERFACEMODE COM2 NONE CMR OFF

CMR+

DGPSTXID CMR name
LOG COM2 CMROBS ONTIME 1
LOG COM2 CMRPLUS ONTIME 1
COM COM2 9600 N 8 1 N OFF
INTERFACEMODE COM2 NONE CMR OFF

RTCM

DGPSTXID RTCM name
LOG COM2 RTCM3 ONTIME 10
LOG COM2 RTCM22 ONTIME 10 1
LOG COM2 RTCM1819 ONTIME 1
LOG COM2 RTCM1 ONTIME 5
COM COM2 9600 N 8 1 N OFF
INTERFACEMODE COM2 NONE RTCM OFF

RTCM30

DGPSTXID RTCMV3 name
LOG COM2 RTCM1006 ONTIME 10
LOG COM2 RTCM1003 ONTIME 1
COM COM2 9600 N 8 1 N OFF
INTERFACEMODE COM2 NONE RTCMV3 OFF

RTCA

DGPSTXID RTCA name
LOG COM2 RTCAOBS ONTIME 1
LOG COM2 RTCAREF ONTIME 10
LOG COM2 RTCA1 ONTIME 5
LOG COM2 RTCAEPHEM ONTIME 10 1
COM COM2 9600 N 8 1 N OFF
INTERFACEMODE COM2 NONE RTCA OFF

MODEROVER

UNDULATION USER 0.0

FIX NONE SAVECONFIG COM COM2 9600 N 8 1 N OFF

LOG COM2 GPGGA ONTIME logperiod ——> Only "logperiod" is set.

CMR & CMR+

INTERFACEMODE COM2 CMR NOVATEL OFF

RTCM

INTERFACEMODE COM2 RTCM NOVATEL OFF

RTCM30

INTERFACEMODE COM2 RTCMV3 NOVATEL OFF

RTCA

INTERFACEMODE COM2 RTCA NOVATEL OFF

RTKSOURCE type name