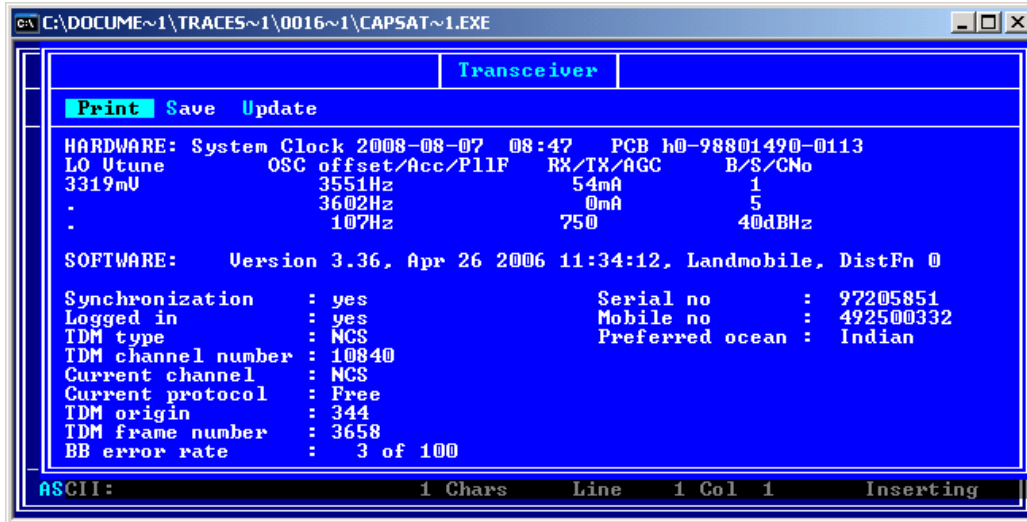


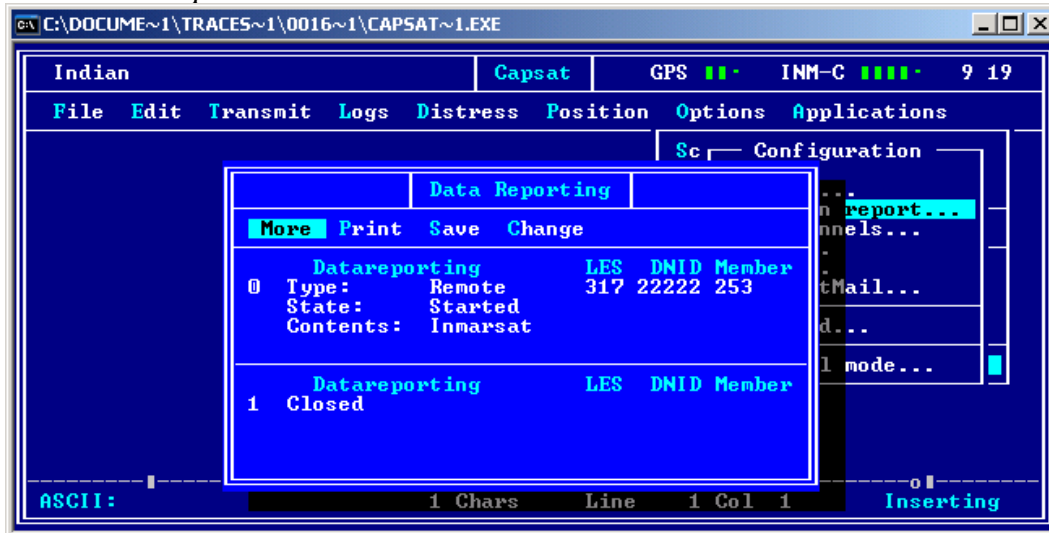
TEST REPORT of TT-3022 with DCE ver. 3.36 for LRIT on compliance with IMO and MA RF requirements for LRIT equipment

Test is subjected to the statement of the manufacturer that in version 3.36 after ocean region shift a remote program of position reporting does not disappear automatically in 15 minutes after change of the satellite.

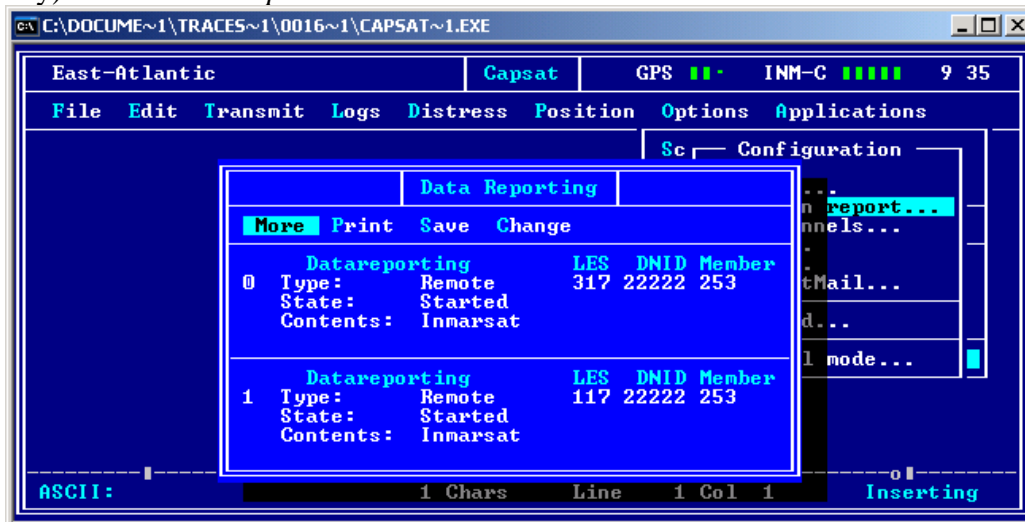
1. Upgrading Inm-C to DCE ver. 3.36



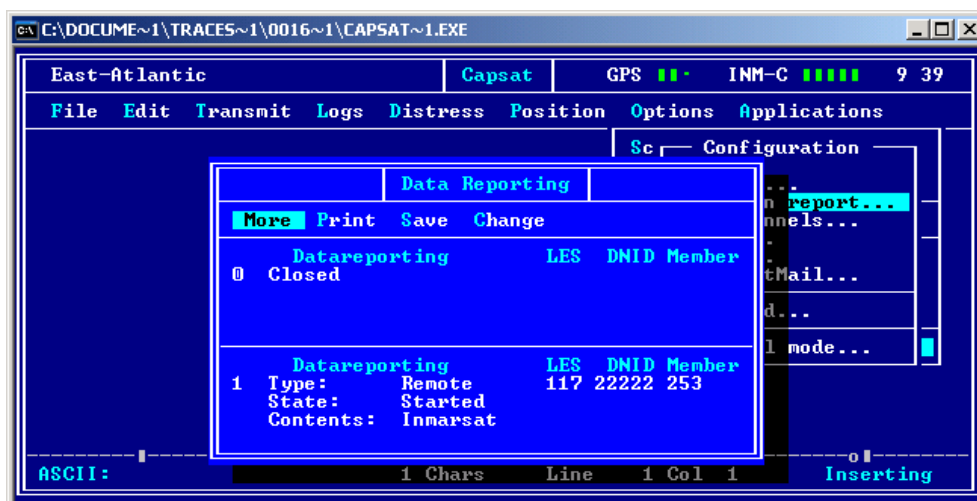
2. Programming of Inm-C for position reporting in IOR (4 times per day).
Show this in a picture.



3. Log Inn-C in AOR-E. Programming of Inn-C for position reporting in AOR-E (4 times per day). Show this in a picture.



4. Waiting what will happen with our remote program in IOR. At 9:39 UTC our remote program in IOR disappeared. The result of the test is DCE ver. 3.36 has the same lack as previous versions of DCE for TT-3020B, TT-3020C, TT-3022 and their analogs. The equipment TT-3020B, TT-3020C, TT-3022 with DCE ver. 3.36 does not comply with Russian Maritime Administration requirements for LRIT equipment.



Result: The equipment TT-3020B, TT-3020C, TT-3022 with DCE ver. 3.36 does not comply with Russian Maritime Administration requirements for LRIT equipment.

Test date: 07.08.2008

Test engineer: Sokolov Pavel

Tel.: +7(495)7953229

E-mail: psokolov@marsat.ru