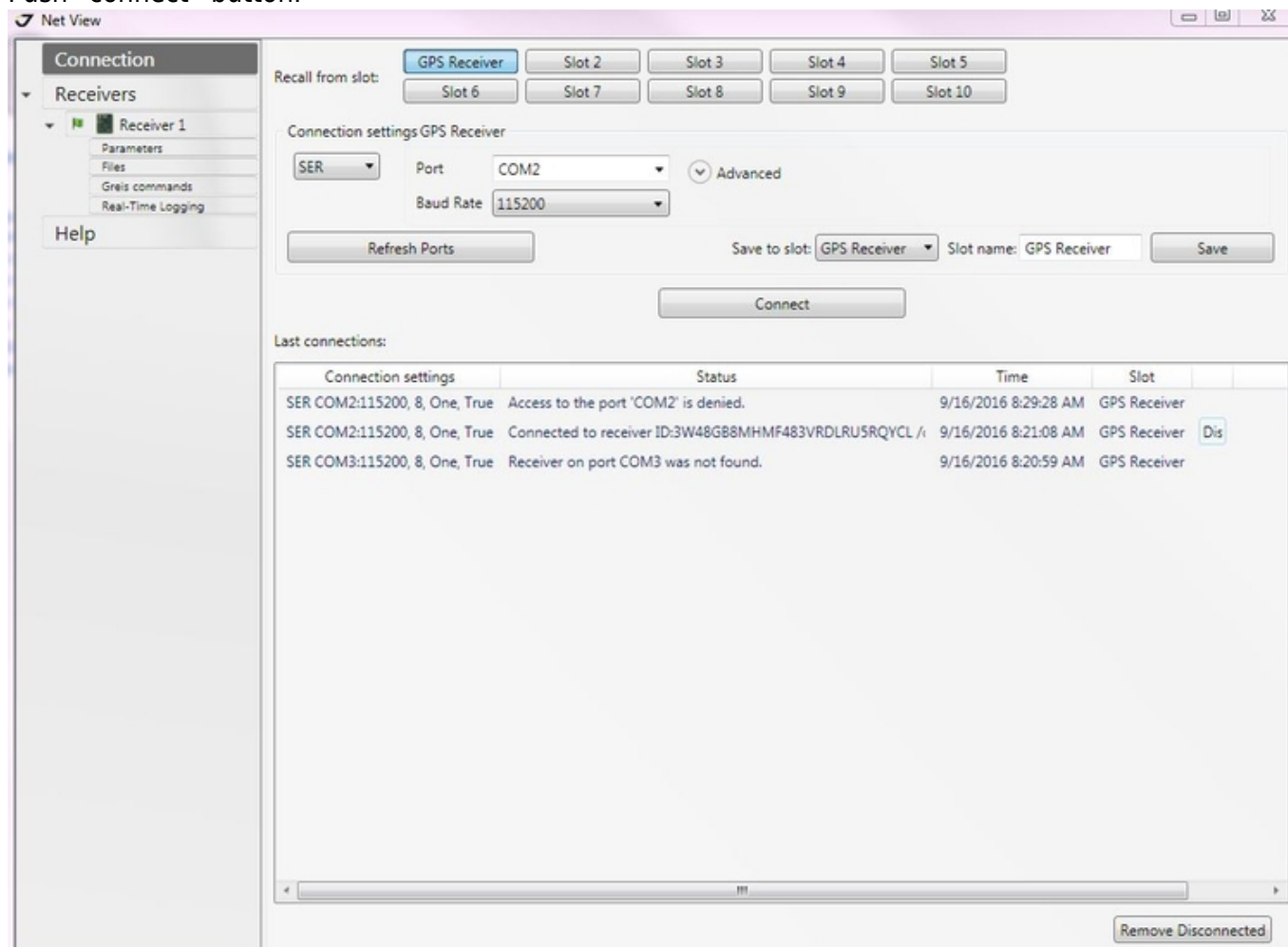


Net View

“Connection”-window:

“GPS receiver”-button must be selected.

Push “connect”-button.



“Receiver”-window:

The “Measurements”-button/setting shows the coordinates of the satellites.

The “Skyplot”-button/setting shows the connections with the satellites and the names.

The “Skyplot”-button/setting

Net View

Connection

Receivers

Receiver 1

Parameters

Files

Greis commands

Real-Time Logging

Help

General

Log-files

TriPad

Positioning

Base

Rover

Ports

Networking

Event

Advanced

Anti-Interference

Multipath Reduction

Loop Management

External Frequency

Raw Data Management

Altitude parameters

ASIC parameters

Frequency Input and Output Parameters

Oscillator Parameters

Input Frequency Amplitude

Input Frequency Value

Input Frequency Status

Frequency Mode

Output Frequency Value

Calibrator

Calibrator Mode

Use Calibrator Measurements

Calibrator Measurements Availability

/pan/calib/soft/opt

/pan/calib/soft/run

/pan/calib/soft/use

/pan/calib/soft/weight

Refresh

Apply

Save Configuration to Script

Greis commands mode, press Ctrl for Help Tip, Ctrl+Space for print/set rotation

Send

Clear

Start Logging

Load Script

Net View

Connection

Receivers

Receiver 1

Parameters

Files

Greis commands

Real-Time Logging

Help

Display Name

Receiver Id

Vendor

Serial Number

Firmware Version

Board Version

Model

UpTime

Memory

Position

Receiver 1

3W48GB8MHMF483VRDLRU5RAQYCL

JAVAD GNSS

06539

3.4.8 Mar.28.2013

TRE_G3T_3

TRE_G3T

37d19h30m28s

0.00 / 0.00 Bytes

52°22'56.15"N 9°43'7.45"E H:117.58m

Connections

/dev/ttyS0 COM2:11520..

Disconnect

Reports

Actions

Rover

Spectrums

Measurements

Sky plot

Spectrums

Cycle Slips

Orientation

Options

Base/Rover

Settings

Latitude

Longitude

Ellipsoidal height

Position SEP

Velocity 2D

Position RMS

Velocity RMS

PDOP

HDOP

VDOP

Solution

Receiver Time

Receiver Date

Clock Offset

Osc. Offset

Links

Number of satellites

GPS - 10

GAL - 0

COMPASS - 0

SBAS(WAAS/EGNOS) - 0

Unknown - 0

Sys

Num

El

Az

CA

P1

P2

L2C

L5

L1C

Track Tim

Status

Cont. Track L1/L2

GPS 20°

29

104

45

31

31

01:31:17

0

/

GPS 21°

67

160

52

45

45

02:30:44

0

/

GPS 18°

8

152

39

17

17

00:19:09

0

/

GPS 29°

43

76

50

40

40

47

04:50:45

0

/

GPS 25°

16

136

40

24

24

40

45

06:14:02

0

/

GPS 26°

65

286

55

46

46

53

56

02:17:46

0

/

GPS 16°

36

302

46

34

34

01:07:54

0

/

GPS 5

19

46

42

28

28

40

01:47:45

0

/

GPS 27°

11

264

34

20

20

41

44

00:29:09

0

/

GPS 31°

31

218

47

35

35

44

03:21:57

0

/

GLO 19/3°

18

56

42

40

36

38

04:46:05

0

/

GLO 4/6

21

60

44

43

38

37

01:07:35

0

/

GLO 21/4°

47

256

52

51

46

47

01:44:09

0

/

GLO 11/0°

57

296

54

52

46

47

01:53:11

0

/

GLO 7/-5°

75

14

55

54

50

52

03:10:48

6

/

GLO 5/1

8

108

33

32

30

33

00:13:56

0

/

GLO 20/2°

71

26

49

47

48

49

03:14:13

0

/

GLO 3/5

12

6

44

42

33

35

01:56:52

0

/

GLO 10/-7

48

196

52

50

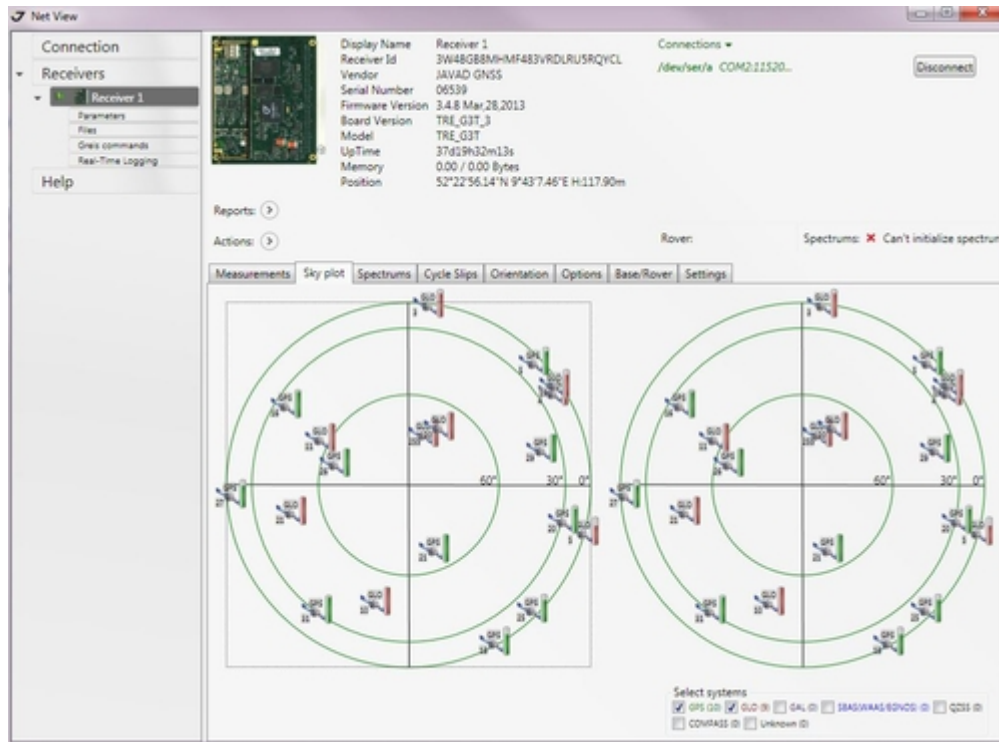
41

43

02:53:30

0

/



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