DEPLOYED on CA3315 Male (427 at 2019, E002)

27.04.19 3:38 PM >> Software started (Version:1.62)

27.04.19 3:43 PM >> Connecting to device

27.04.19 3:43 PM >> Successfully connected to device#20893 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

27.04.19 3:43 PM >> User setting new schedule for device

27.04.19 3:43 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 27/04/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

27.04.19 3:44 PM >> Schedule successfully updated on device

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CA3224 female (429 at 1645, D002)

29.04.19 12:10 AM >> Connecting to device

29.04.19 12:10 AM >> Successfully connected to device#20849 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

29.04.19 12:10 AM >> User setting new schedule for device

29.04.19 12:10 AM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 30/04/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

29.04.19 12:11 AM >> Schedule successfully updated on device

29.04.19 12:11 AM >> User chose to disconnect from device. Final battery reading of 4.16V

DEPLOYED on CN0425 male (501 at 0732, C102)

30.04.19 11:18 PM >> Connecting to device

30.04.19 11:19 PM >> Successfully connected to device#21162 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

30.04.19 11:19 PM >> User setting new schedule for device

30.04.19 11:19 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 02/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

30.04.19 11:19 PM >> Schedule successfully updated on device

30.04.19 11:20 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0473 female (501 at 0927, D003)

30.04.19 11:16 PM >> Connecting to device

30.04.19 11:16 PM >> Successfully connected to device#21194 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

30.04.19 11:16 PM >> User setting new schedule for device

30.04.19 11:16 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 02/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

30.04.19 11:16 PM >> Schedule successfully updated on device

30.04.19 11:17 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0312 female (501 at 1052, E002)

30.04.19 11:54 PM >> Connecting to device

30.04.19 11:54 PM >> Successfully connected to device#21166 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

30.04.19 11:54 PM >> User setting new schedule for device

30.04.19 11:54 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 02/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

30.04.19 11:54 PM >> Schedule successfully updated on device

30.04.19 11:57 PM >> User chose to disconnect from device. Final battery reading of 4.09V

01.05.19 5:39 AM >> Connecting to device

01.05.19 5:39 AM >> Successfully connected to device#21166 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

01.05.19 5:41 AM >> User chose not to update device schedule

01.05.19 6:06 AM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0376 male (501 at 1756, D014)

30.04.19 11:17 PM >> Connecting to device

30.04.19 11:17 PM >> Successfully connected to device#21204 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

30.04.19 11:18 PM >> User setting new schedule for device

30.04.19 11:18 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 02/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

30.04.19 11:18 PM >> Schedule successfully updated on device

30.04.19 11:18 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0471 male (501 at 2012, D003)

01.05.19 3:02 PM >> Successfully connected to device#20780 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

01.05.19 3:02 PM >> User setting new schedule for device

01.05.19 3:02 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 02/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

01.05.19 3:02 PM >> Schedule successfully updated on device

01.05.19 3:03 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0318 female (501 at 1752, D014)

01.05.19 4:04 PM >> Connecting to device

01.05.19 4:04 PM >> Successfully connected to device#21094 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

01.05.19 4:04 PM >> User setting new schedule for device

01.05.19 4:04 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 02/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

01.05.19 4:05 PM >> Schedule successfully updated on device

01.05.19 4:05 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0130 female (502 at 0950, D004)

01.05.19 10:41 PM >> Connecting to device

01.05.19 10:41 PM >> Successfully connected to device#21261 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

01.05.19 10:47 PM >> User setting new schedule for device

01.05.19 10:47 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 03/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

01.05.19 10:47 PM >> Schedule successfully updated on device

01.05.19 11:06 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0465 female (503 at 1117, C103) NOTE: First fix at 0600 on 503 is whilst bird is not deployed.

01.05.19 10:32 PM >> Connecting to device

01.05.19 10:32 PM >> Successfully connected to device#21258 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

01.05.19 10:32 PM >> User setting new schedule for device

01.05.19 10:32 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 03/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

01.05.19 10:32 PM >> Schedule successfully updated on device

01.05.19 10:32 PM >> User chose to disconnect from device. Final battery reading of 4.16V

DEPLOYED on CN0375 female (504 at 1716, D015)

03.05.19 7:27 PM >> Connecting to device

03.05.19 7:27 PM >> Successfully connected to device#21205 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

03.05.19 7:27 PM >> User setting new schedule for device

03.05.19 7:27 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 05/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

03.05.19 7:27 PM >> Schedule successfully updated on device

03.05.19 7:27 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0284 male (507 at 0600, D015)

06.05.19 10:19 PM >> Connecting to device

06.05.19 10:19 PM >> Successfully connected to device#21265 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

06.05.19 10:19 PM >> User setting new schedule for device

06.05.19 10:19 PM >> NanoFix Configuration Set : Tag Enabled with following configurationß

GPS Interval - 24 hours

Tag start time - 23:00:00 on 08/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

06.05.19 10:19 PM >> Schedule successfully updated on device

06.05.19 10:19 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0456 female (507 at 1027, D019)

06.05.19 10:34 PM >> Connecting to device

06.05.19 10:34 PM >> Successfully connected to device#21077 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

06.05.19 10:34 PM >> User setting new schedule for device

06.05.19 10:34 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 08/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

06.05.19 10:34 PM >> Schedule successfully updated on device

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0452 male (508 at 0656, D006)

06.05.19 10:17 PM >> Connecting to device

06.05.19 10:17 PM >> Successfully connected to device#21133 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

06.05.19 10:17 PM >> User setting new schedule for device

06.05.19 10:17 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 08/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

06.05.19 10:18 PM >> Schedule successfully updated on device

06.05.19 10:18 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0453 female (508 at 0555, D006)

06.05.19 10:31 PM >> Connecting to device

06.05.19 10:31 PM >> Successfully connected to device#21130 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

06.05.19 10:32 PM >> User chose not to update device schedule

06.05.19 10:32 PM >> User setting new schedule for device

06.05.19 10:32 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 08/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

06.05.19 10:33 PM >> Schedule successfully updated on device

06.05.19 10:33 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0138 male (510 at 2108, D002)

10.05.19 4:42 AM >> Connecting to device

10.05.19 4:42 AM >> Successfully connected to device#21176 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

10.05.19 4:42 AM >> User setting new schedule for device

10.05.19 4:42 AM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 11/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

10.05.19 4:43 AM >> Schedule successfully updated on device

10.05.19 4:43 AM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0341 male (513 at 2022, D206)

13.05.19 5:33 AM >> Connecting to device

13.05.19 5:33 AM >> Successfully connected to device#21154 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

13.05.19 5:34 AM >> User setting new schedule for device

13.05.19 5:34 AM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 14/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

13.05.19 5:34 AM >> Schedule successfully updated on device

13.05.19 5:40 AM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0423 female (514 at 1050, D205)

14.05.19 12:15 AM >> Connecting to device

14.05.19 12:15 AM >> Successfully connected to device#21150 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

14.05.19 12:15 AM >> User setting new schedule for device

14.05.19 12:15 AM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 15/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

14.05.19 12:16 AM >> Schedule successfully updated on device

14.05.19 12:16 AM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0506 male (514 at 0910, D208)

14.05.19 12:18 AM >> Connecting to device

14.05.19 12:18 AM >> Successfully connected to device#21156 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

14.05.19 12:18 AM >> User setting new schedule for device

14.05.19 12:18 AM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 15/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

14.05.19 12:19 AM >> Schedule successfully updated on device

14.05.19 12:19 AM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0505 female (514 at 0844, D208)

14.05.19 12:20 AM >> Connecting to device

14.05.19 12:20 AM >> Successfully connected to device#21164 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

14.05.19 12:21 AM >> User setting new schedule for device

14.05.19 12:21 AM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 15/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

14.05.19 12:21 AM >> Schedule successfully updated on device

14.05.19 12:21 AM >> User chose to disconnect from device. Final battery reading of 4.16V

DEPLOYED on CA2271 female (515 at 0908, H001)

14.05.19 7:43 PM >> Connecting to device

14.05.19 7:43 PM >> Successfully connected to device#21105 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

14.05.19 7:43 PM >> User setting new schedule for device

14.05.19 7:43 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 16/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

14.05.19 7:44 PM >> Schedule successfully updated on device

14.05.19 7:44 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CA2334 female (515 at 1101, H201)

14.05.19 7:34 PM >> Connecting to device

14.05.19 7:34 PM >> Successfully connected to device#21197 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

14.05.19 7:35 PM >> User setting new schedule for device

14.05.19 7:35 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 16/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

14.05.19 7:35 PM >> Schedule successfully updated on device

14.05.19 7:35 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0422 female (517 at 1950, D210)

16.05.19 11:07 PM >> Connecting to device

16.05.19 11:07 PM >> Successfully connected to device#21263 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

16.05.19 11:07 PM >> User setting new schedule for device

16.05.19 11:07 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 18/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

16.05.19 11:08 PM >> Schedule successfully updated on device

16.05.19 11:08 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CA1268 female (517 at 0637, H002)

16.05.19 11:09 PM >> Connecting to device

16.05.19 11:09 PM >> Successfully connected to device#21089 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM8

16.05.19 11:09 PM >> User setting new schedule for device

16.05.19 11:09 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 18/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

16.05.19 11:09 PM >> Schedule successfully updated on device

16.05.19 11:09 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0377 female (518 at 0715, D207)

17.05.19 11:00 PM >> Connecting to device

17.05.19 11:00 PM >> Successfully connected to device#21190 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

17.05.19 11:01 PM >> User setting new schedule for device

17.05.19 11:01 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 19/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

17.05.19 11:01 PM >> Schedule successfully updated on device

17.05.19 11:02 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CA3349 male (518 at 1935, D206)

17.05.19 11:07 PM >> Connecting to device

17.05.19 11:07 PM >> Successfully connected to device#21078 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

17.05.19 11:08 PM >> User setting new schedule for device

17.05.19 11:08 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 19/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

17.05.19 11:08 PM >> Schedule successfully updated on device

17.05.19 11:08 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0500 male (519 at 2000, H301)

18.05.19 11:15 PM >> Connecting to device

18.05.19 11:15 PM >> Successfully connected to device#21115 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

18.05.19 11:17 PM >> User setting new schedule for device

18.05.19 11:17 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 20/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

18.05.19 11:17 PM >> Schedule successfully updated on device

18.05.19 11:17 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0445 male (520 at 2022, D010)

20.05.19 6:41 PM >> Connecting to device

20.05.19 6:41 PM >> Successfully connected to device#21174 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

20.05.19 6:41 PM >> User setting new schedule for device

20.05.19 6:41 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 22/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

20.05.19 6:42 PM >> Schedule successfully updated on device

20.05.19 6:42 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0517 female (521 at 0720, D201)

20.05.19 11:40 PM >> Connecting to device

20.05.19 11:40 PM >> Successfully connected to device#21117 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

20.05.19 11:40 PM >> User setting new schedule for device

20.05.19 11:40 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 22/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

20.05.19 11:41 PM >> Schedule successfully updated on device

20.05.19 11:41 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0403 female (521 at 1115, D023)

20.05.19 6:47 PM >> Connecting to device

20.05.19 6:47 PM >> Successfully connected to device#20782 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM7

20.05.19 6:47 PM >> User setting new schedule for device

20.05.19 6:47 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 22/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

20.05.19 6:48 PM >> Schedule successfully updated on device

20.05.19 6:48 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CA2205 male (521 at 2015, I001)

21.05.19 4:51 PM >> Connecting to device

21.05.19 4:51 PM >> Successfully connected to device#21113 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM6

21.05.19 4:51 PM >> User setting new schedule for device

21.05.19 4:51 PM >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 23:00:00 on 22/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

21.05.19 4:51 PM >> Schedule successfully updated on device

21.05.19 4:52 PM >> User chose to disconnect from device. Final battery reading of 4.16V

---------------------------------------------------------------------------------------------------------------------------------------------------------------------

DEPLOYED on CN0218 female (526 at 1043, H302)

25.05.19 23:17 >> Connecting to device

25.05.19 23:17 >> Successfully connected to device#20794 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM3

25.05.19 23:17 >> User setting new schedule for device

25.05.19 23:17 >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 27/05/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

25.05.19 23:17 >> Schedule successfully updated on device

25.05.19 23:17 >> User chose to disconnect from device. Final battery reading of 4.16V

IN RINGING KIT

28.05.19 12:24 >> Connecting to device

28.05.19 12:24 >> Successfully connected to device#21142 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM3

28.05.19 12:24 >> User setting new schedule for device

28.05.19 12:24 >> NanoFix Configuration Set : Tag Disabled

28.05.19 12:24 >> Schedule successfully updated on device

28.05.19 12:24 >> User chose to disconnect from device. Final battery reading of 4.16V

28.05.19 12:26 >> Connecting to device

28.05.19 12:26 >> Successfully connected to device#21189 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM4

28.05.19 12:26 >> User setting new schedule for device

28.05.19 12:26 >> NanoFix Configuration Set : Tag Disabled

28.05.19 12:26 >> Schedule successfully updated on device

28.05.19 12:27 >> User chose to disconnect from device. Final battery reading of 4.16V

28.05.19 12:28 >> Connecting to device

28.05.19 12:28 >> Successfully connected to device#21187 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM3

28.05.19 12:28 >> User setting new schedule for device

28.05.19 12:28 >> NanoFix Configuration Set : Tag Disabled

28.05.19 12:28 >> Schedule successfully updated on device

28.05.19 12:29 >> User chose to disconnect from device. Final battery reading of 4.16V

28.05.19 12:30 >> Connecting to device

28.05.19 12:30 >> Successfully connected to device#20892 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM4

28.05.19 12:30 >> User setting new schedule for device

28.05.19 12:30 >> NanoFix Configuration Set : Tag Disabled

28.05.19 12:30 >> Schedule successfully updated on device

28.05.19 12:30 >> User chose to disconnect from device. Final battery reading of 4.16V

**TAG RETRIEVED**

CN0130 from D401, retrieved on 602 at 0900.

02.06.19 09:28 >> Software started (Version:1.62)

02.06.19 09:31 >> Connecting to device

02.06.19 09:31 >> Successfully connected to device#21261 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM4

02.06.19 09:31 >> Downloading data from device....

02.06.19 09:31 >> 31 observable sets stored to raw observable file C:\Users\loren\AppData\Local\pathtrack\archival\_usb\log files\Tag21261\Obs020619\_093140\_Tag21261.raw

02.06.19 09:32 >> User setting new schedule for device

02.06.19 09:32 >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 03/06/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

02.06.19 09:33 >> Schedule successfully updated on device

**TAG CHECKED ON BIRD TAGGED ON 2019**

08.06.19 10:28 >> Software started (Version:1.62)

08.06.19 10:32 >> Connecting to device

08.06.19 10:32 >> Successfully connected to device#20849 (F/W Ver.:120418-NanoFix-miniR+\_12) on Port COM4

08.06.19 10:32 >> Downloading data from device....

08.06.19 10:32 >> 40 observable sets stored to raw observable file C:\Users\loren\AppData\Local\pathtrack\archival\_usb\log files\Tag20849\Obs080619\_103237\_Tag20849.raw

08.06.19 10:32 >> User setting new schedule for device

08.06.19 10:32 >> NanoFix Configuration Set : Tag Enabled with following configuration

GPS Interval - 24 hours

Tag start time - 06:00:00 on 09/06/2019 (PC time zone)

GPS mode - Solar assisted

GPS active from 00:00:00 to 24:00:00 each day (PC time zone)

08.06.19 10:33 >> Schedule successfully updated on device

08.06.19 10:35 >> User chose to disconnect from device. Final battery reading of 4.16V