

## Plotter & CSV data channels

Title1=**DHO38 23.4**  
Expr1=avrg(23350,23450)  
Form1=##0.0#  
MinV1=-110  
MaxV1=-50

Title2=**HWU 22.6**  
Expr2=avrg(22550,22650)  
Form2=##0.0#  
MinV2=-110  
MaxV2=-50

Title3=**GQD 22.1**  
Expr3=avrg(22050,22150)  
Form3=##0.0#  
MinV3=-110  
MaxV3=-50

Title4=**HWU 21.75**  
Expr4=avrg(21700,21800)  
Form4=##0.0#  
MinV4=-110  
MaxV4=-50

Title5=**FTA 20.9**  
Expr5=avrg(20850,20950)  
Form5=##0.0#  
MinV5=-110  
MaxV5=-50

Title6=**ICV 20.27**  
Expr6=avrg(20300,20340)  
Form6=##0.0#  
MinV6=-110  
MaxV6=-50

## CSV data only channels

Title7=**HWU 18.3**  
Expr7=avrg(18250,18350)  
Form7=##0.0#  
MinV7=-110  
MaxV7=-50

Title8=**JXN 16.4**  
Expr8=avrg(16350,16450)  
Form8=##0.0#  
MinV8=-110  
MaxV8=-50

Title9=**NAA 24.0**  
Expr9=avrg(23950,23990)  
Form9=##0.0#  
MinV9=-110  
MaxV9=-50

Title10=**NPM 21.4**  
Expr10=avrg(21350,21450)  
Form10=##0.0#  
MinV10=-110  
MaxV10=-50

Title11=**GBZ 19.6**  
Expr11=avrg(19635,19665)  
Form11=##0.0#  
MinV11=-110  
MaxV11=-50

Title12=**FTA 16.8**  
Expr12=avrg(16750,16850)  
Form12=##0.0#  
MinV12=-110  
MaxV12=-50

## **Plotter & CSV data channels**

Title1=**DHO38 23.4**  
Expr1=avrg(23350,23450)  
Form1=##0.0#  
MinV1=-110  
MaxV1=-50

Title2=**HWU 22.6**  
Expr2=avrg(22550,22650)  
Form2=##0.0#  
MinV2=-110  
MaxV2=-50

Title3=**GQD 22.1**  
Expr3=avrg(22050,22150)  
Form3=##0.0#  
MinV3=-110  
MaxV3=-50

Title4=**HWU 21.75**  
Expr4=avrg(21700,21800)  
Form4=##0.0#  
MinV4=-110  
MaxV4=-50

Title5=**ICV 20.27**  
Expr5=avrg(20300,20340)  
Form5=##0.0#  
MinV5=-110  
MaxV5=-50

Title6=**HWU 18.3**  
Expr6=avrg(18250,18350)  
Form6=##0.0#  
MinV6=-110  
MaxV6=-50

## *CSV data only channels*

Title7=**JXN 16.4**  
Expr7=avrg(16350,16450)  
Form7=##0.0#  
MinV7=-110  
MaxV7=-50

Title8=**FTA 16.8**  
Expr8=avrg(16750,16850)  
Form8=##0.0#  
MinV8=-110  
MaxV8=-50

Title9=**GBZ 19.6**  
Expr9=avrg(19635,19665)  
Form9=##0.0#  
MinV9=-110  
MaxV9=-50

Title10=**NWC 19.8**  
Expr10=avrg(19750,19850)  
Form10=##0.0#  
MinV10=-110  
MaxV10=-50

Title11=**FTA 20.9**  
Expr11=avrg(20850,20950)  
Form11=##0.0#  
MinV11=-110  
MaxV11=-50

Title12=**NPM 21.4**  
Expr12=avrg(21350,21450)  
Form12=##0.0#  
MinV12=-110  
MaxV12=-50

## Plotter & CSV data channels:

Title1=**DHO38 23.4**  
Expr1=avrg(23350,23450)  
Form1=##0.0#  
MinV1=-110  
MaxV1=-50

Title2=**GQD 22.1**  
Expr2=avrg(22050,22150)  
Form2=##0.0#  
MinV2=-110  
MaxV2=-50

Title3=**HWU 21.75**  
Expr3=avrg(21700,21800)  
Form3=##0.0#  
MinV3=-110  
MaxV3=-50

Title4=**ICV 20.27**  
Expr4=avrg(20300,20340)  
Form4=##0.0#  
MinV4=-110  
MaxV4=-50

Title5=**GBZ 19.6**  
Expr5=avrg(19635,19665)  
Form5=##0.0#  
MinV5=-110  
MaxV5=-50

Title6=**HWU 18.3**  
Expr6=avrg(18250,18350)  
Form6=##0.0#  
MinV6=-110  
MaxV6=-50

## CSV data only channels:

Title7=**JXN 16.4**  
Expr7=avrg(16350,16450)  
Form7=##0.0#  
MinV7=-110  
MaxV7=-50

Title8=**FTA 16.8**  
Expr8=avrg(16750,16850)  
Form8=##0.0#  
MinV8=-110  
MaxV8=-50

Title9=**NWC 19.8**  
Expr9=avrg(19750,19850)  
Form9=##0.0#  
MinV9=-110  
MaxV9=-50

Title10=**FTA 20.9**  
Expr10=avrg(20850,20950)  
Form10=##0.0#  
MinV10=-110  
MaxV10=-50

Title11=**NPM 21.4**  
Expr11=avrg(21350,21450)  
Form11=##0.0#  
MinV11=-110  
MaxV11=-50

Title12=**HWU 22.6**  
Expr12=avrg(22550,22650)  
Form12=##0.0#  
MinV12=-110  
MaxV12=-50

Updated 23.03.2021 (BW: 100 Hz, ICV & GBZ 60 Hz)  
Updated 18.08.2022 (BW: 100 Hz, ICV 75 Hz, GBZ 90 Hz)  
Updated 11.10.2022 (BW: 100 Hz, ICV 40 Hz, GBZ 30 Hz)

<http://ok1dub.cz/hilfo>