

Sensor VAR_1107 Recordings

Parameter ID: 1107

Description: SYNC WORD FOR SUBFRAME 1

Sampling Rate: [0.25]

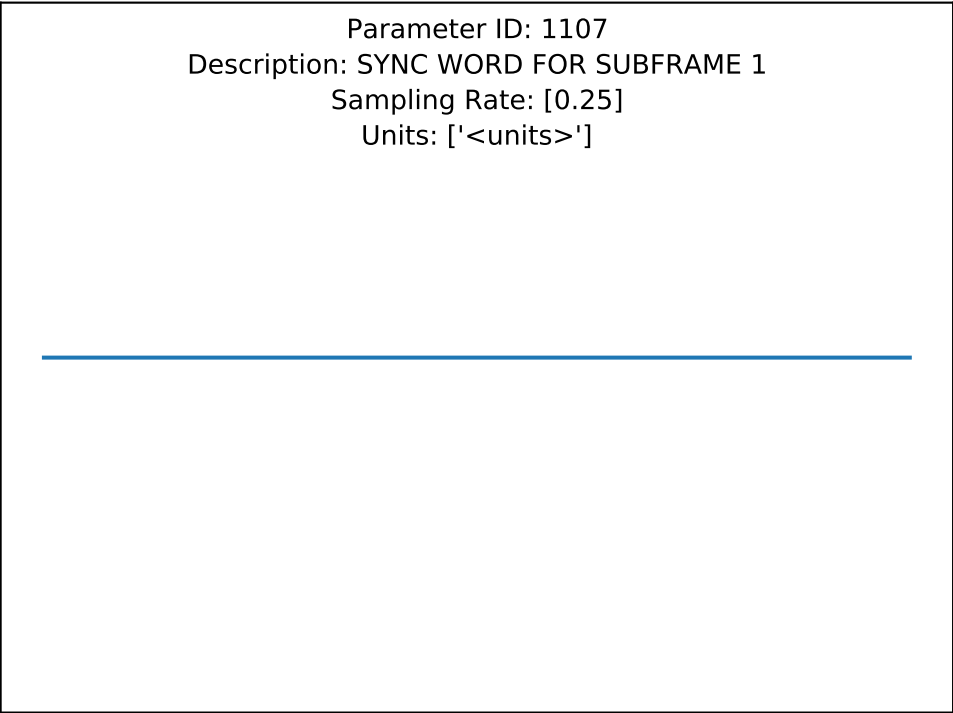
Units: ['<units>']

Sensor Values

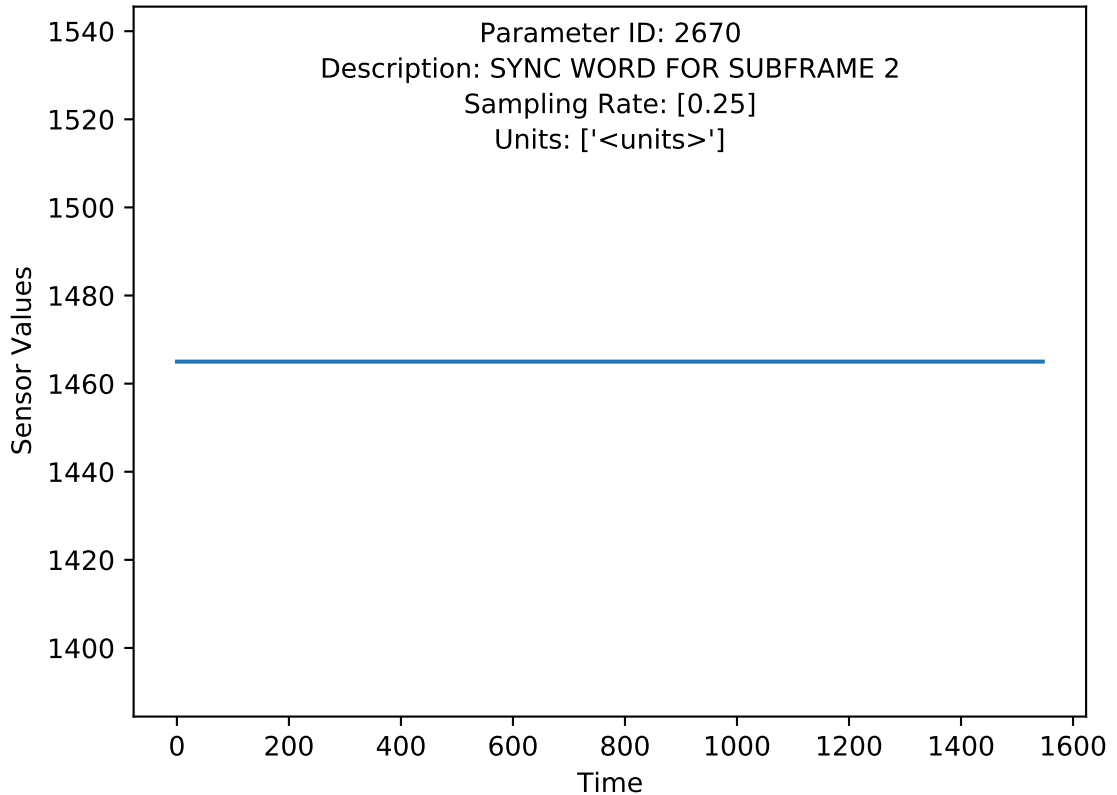
610
600
590
580
570
560

Time

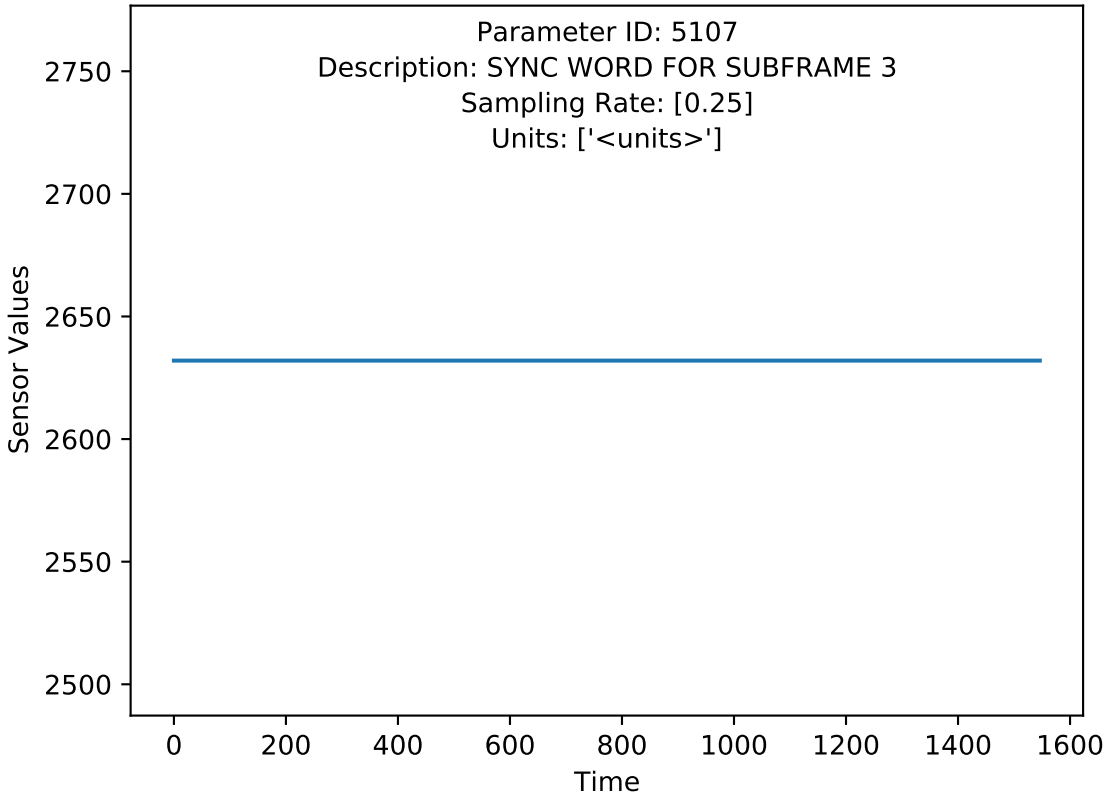
0 200 400 600 800 1000 1200 1400 1600



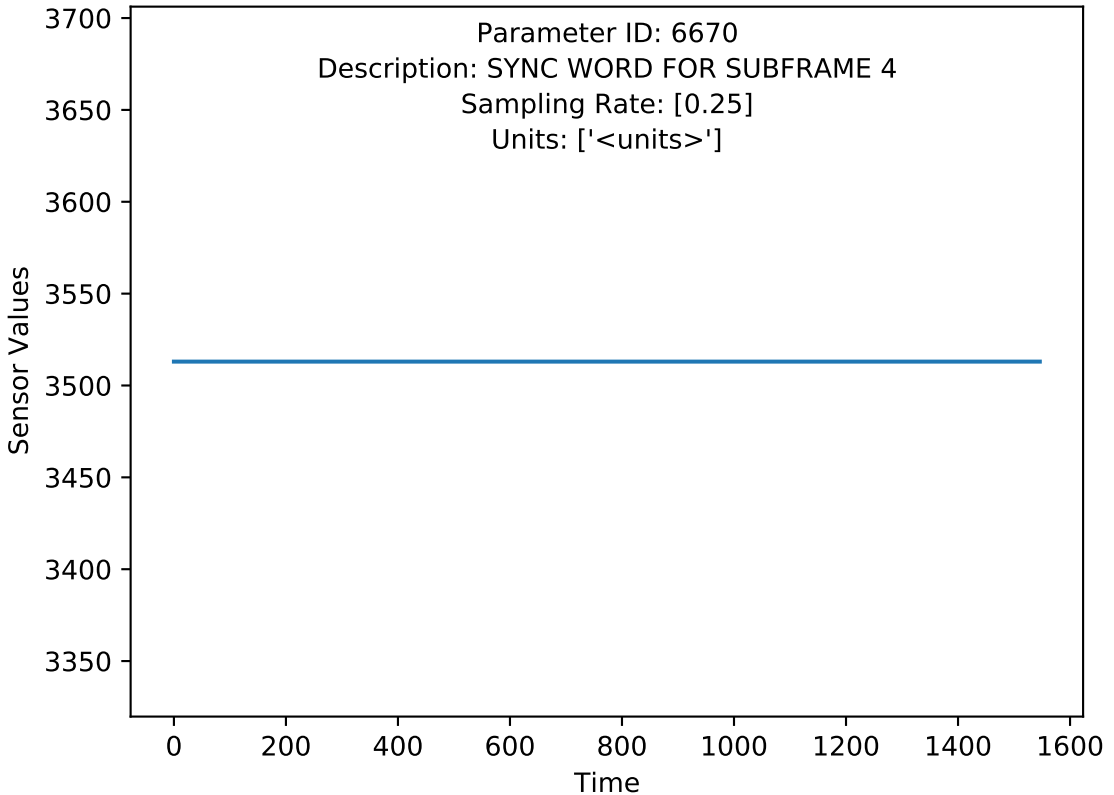
Sensor VAR_2670 Recordings



Sensor VAR_5107 Recordings

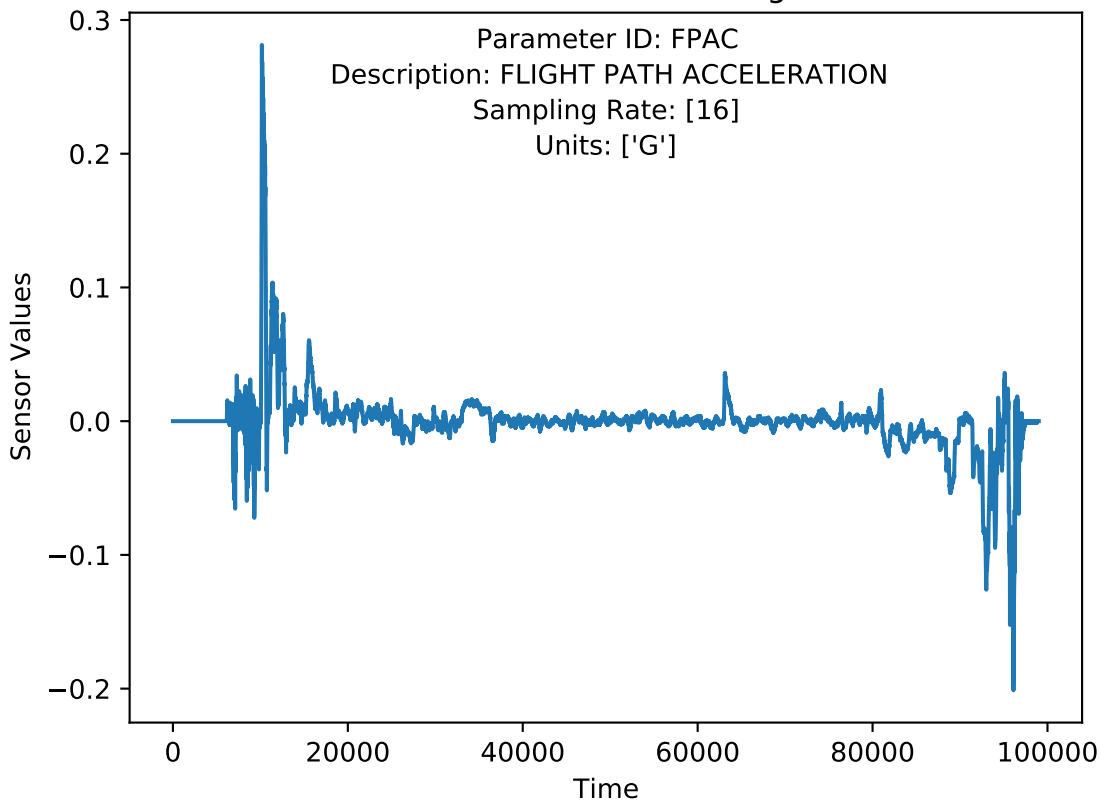


Sensor VAR_6670 Recordings

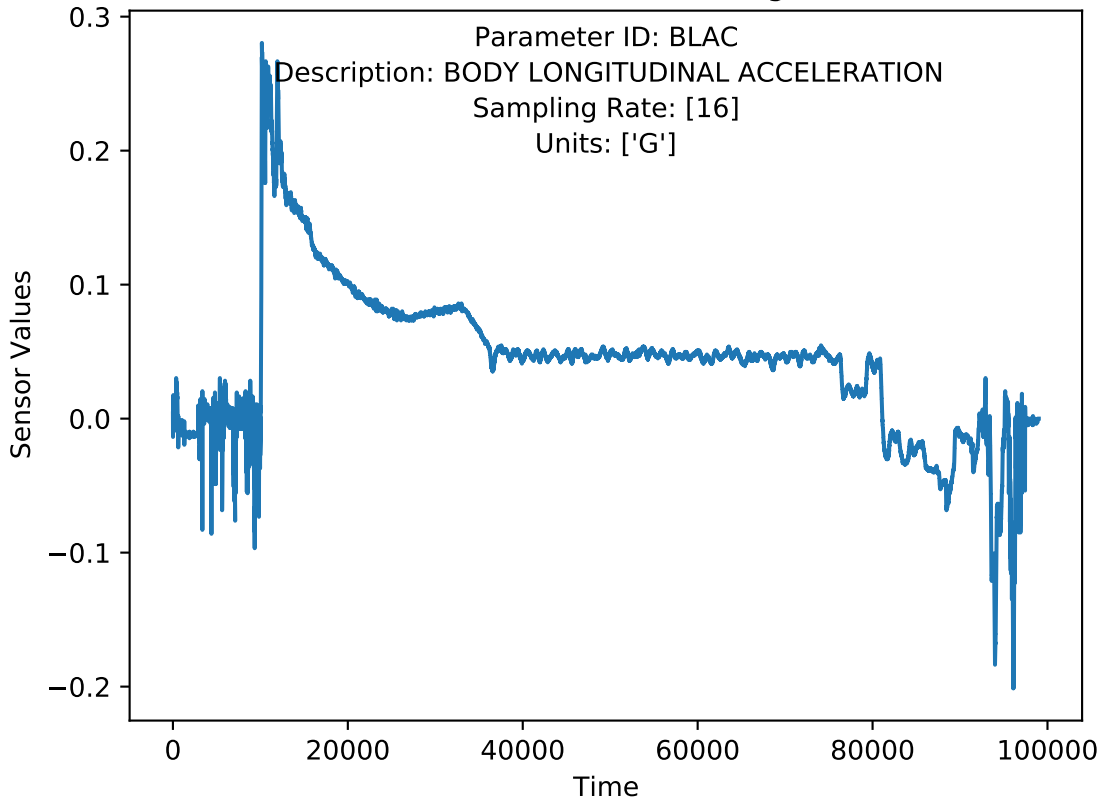


Sensor FPAC Recordings

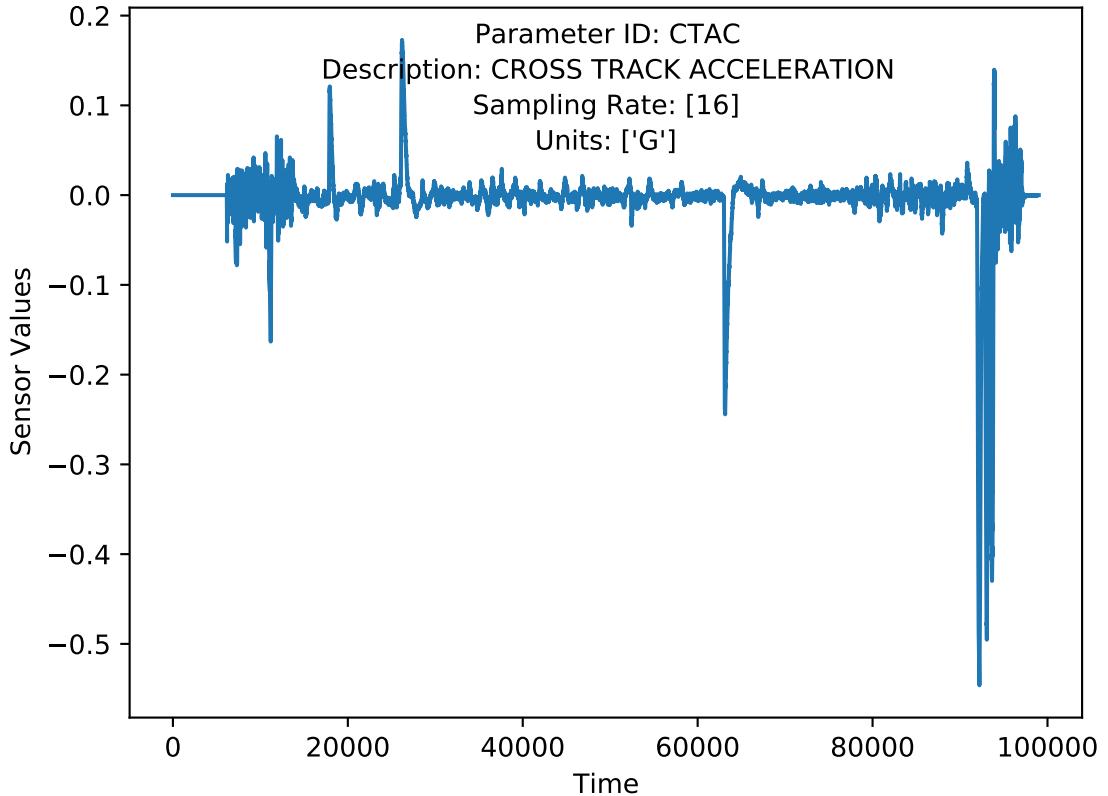
Parameter ID: FPAC
Description: FLIGHT PATH ACCELERATION
Sampling Rate: [16]
Units: ['G']



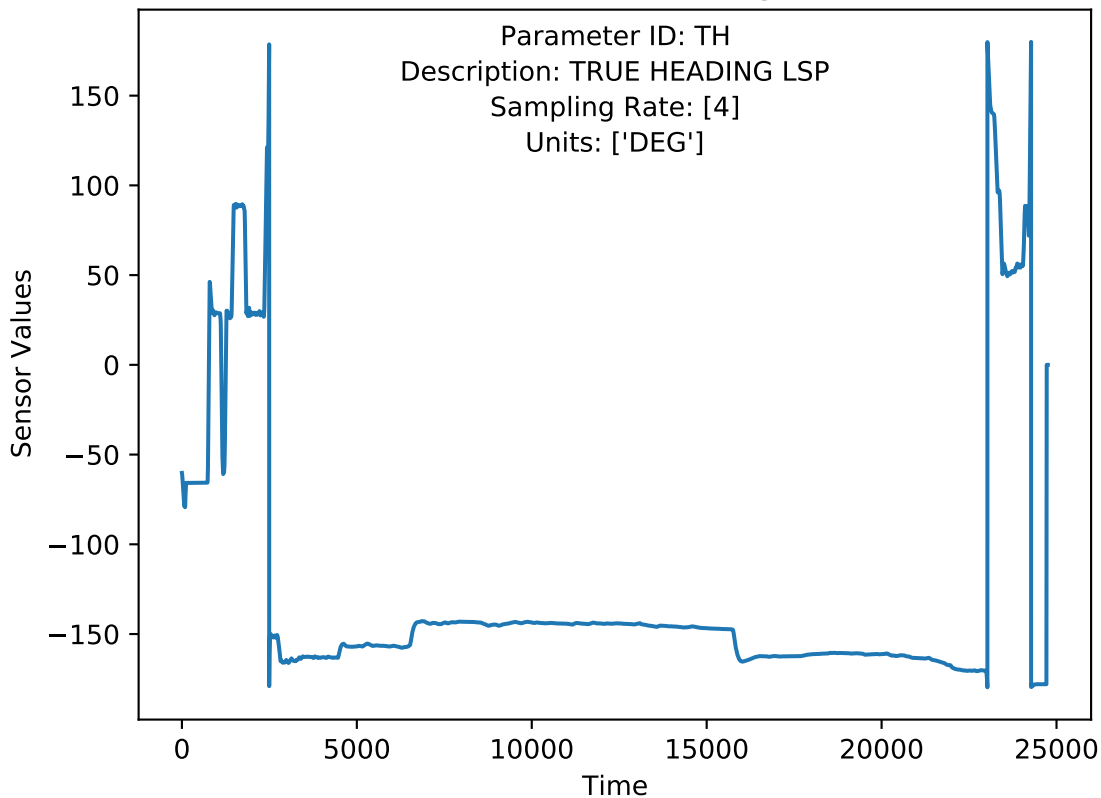
Sensor BLAC Recordings



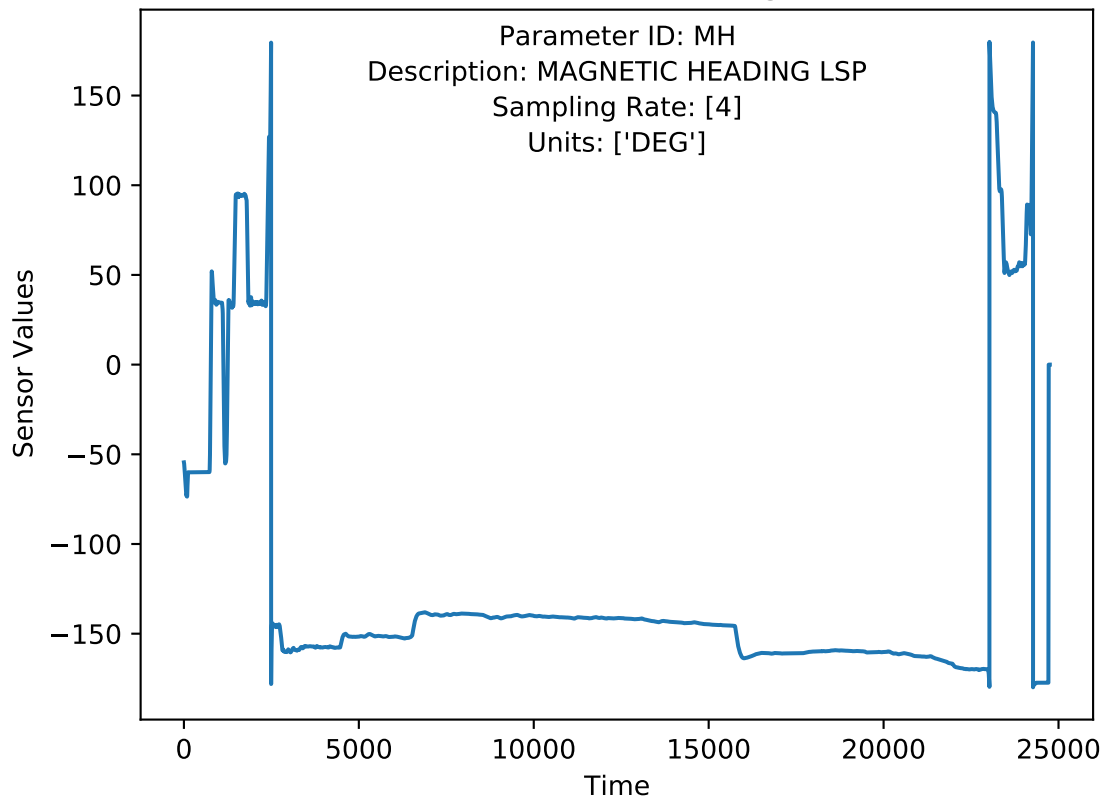
Sensor CTAC Recordings



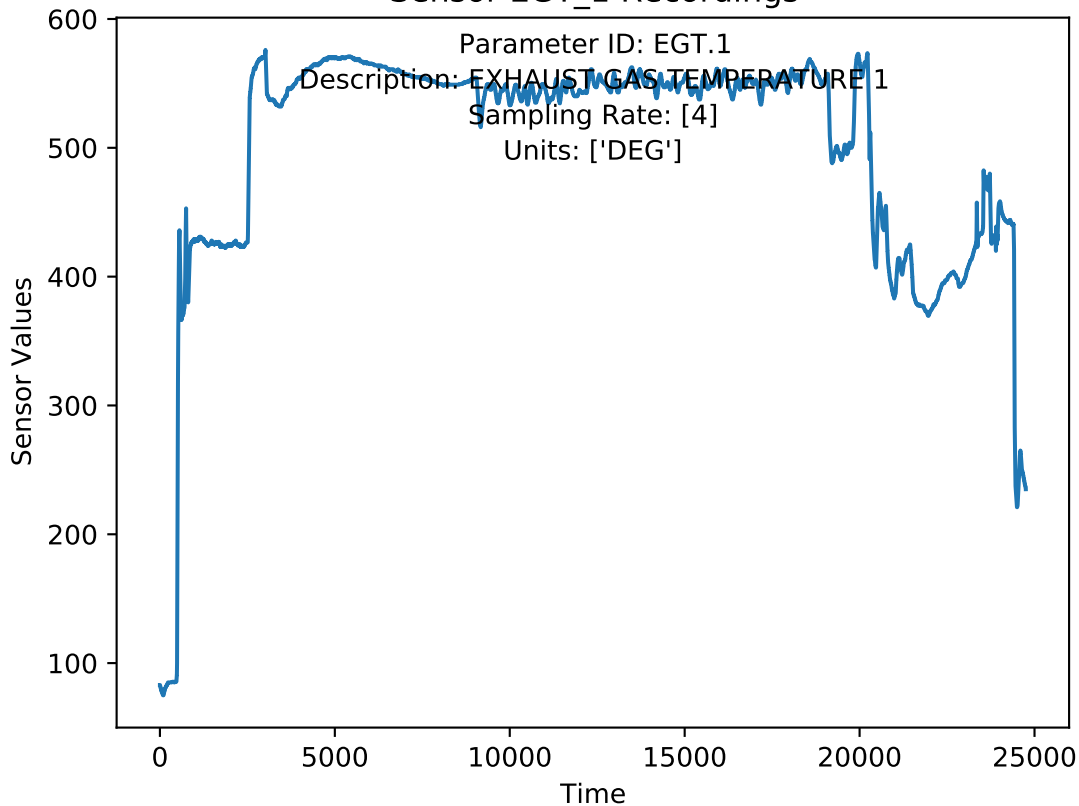
Sensor TH Recordings



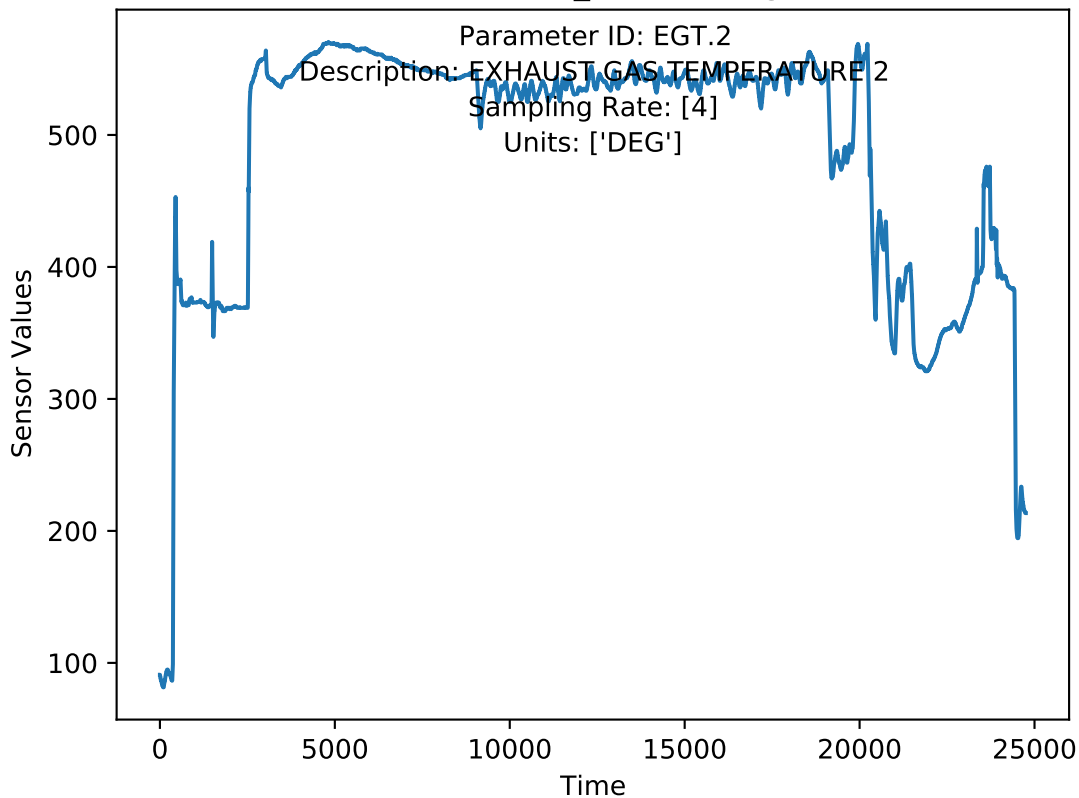
Sensor MH Recordings



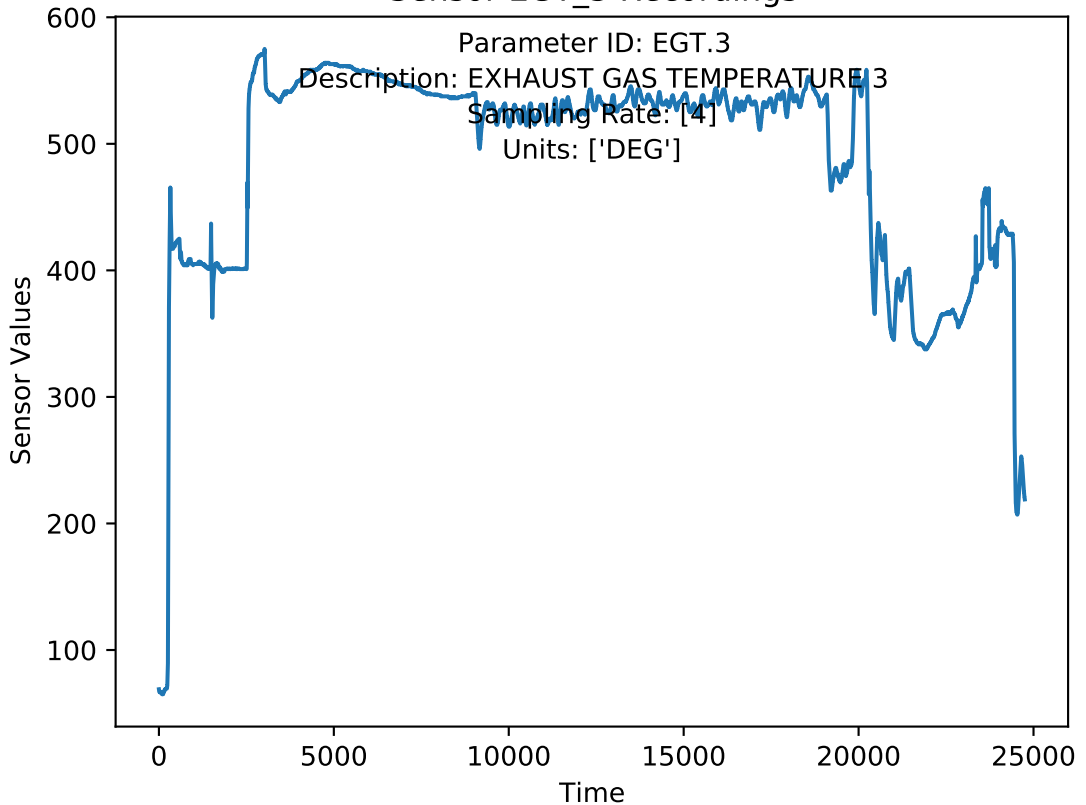
Sensor EGT_1 Recordings



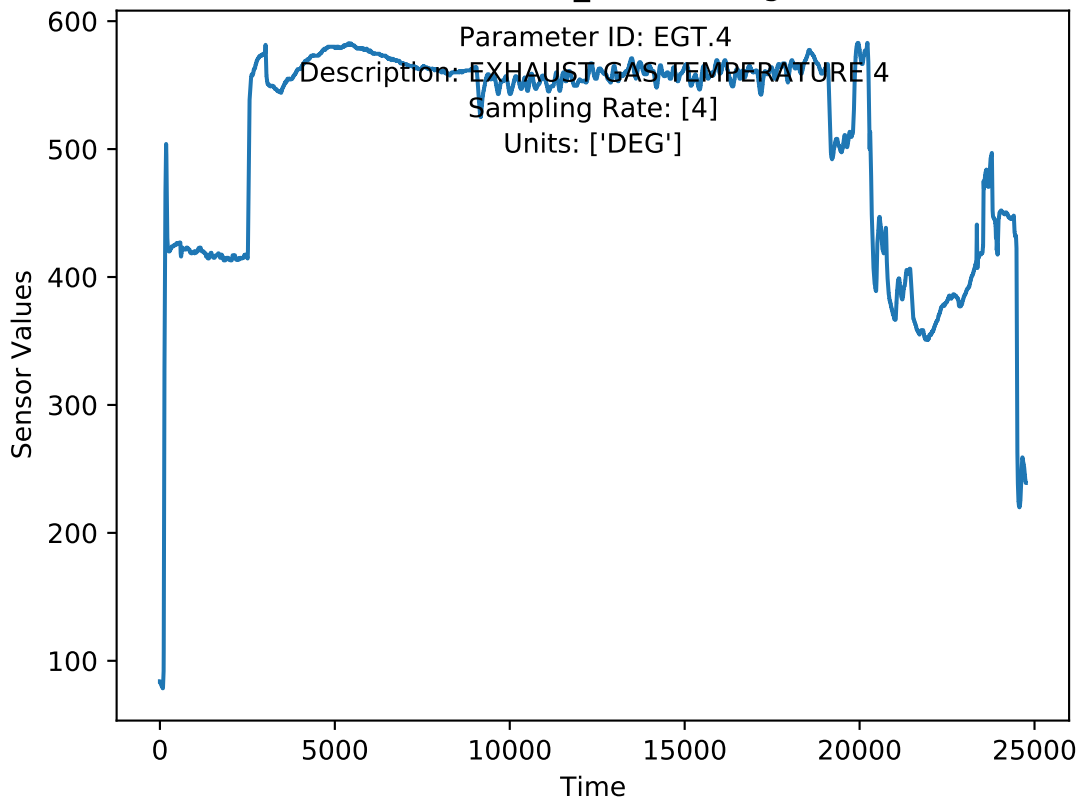
Sensor EGT_2 Recordings



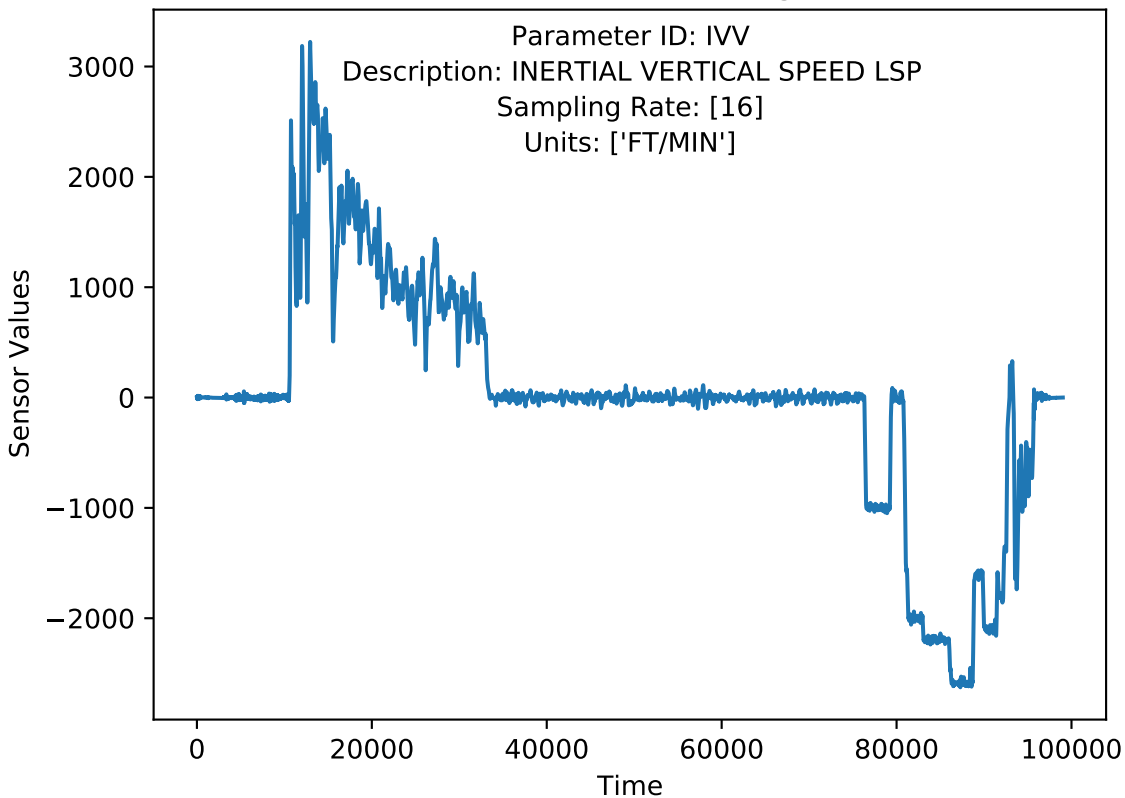
Sensor EGT_3 Recordings



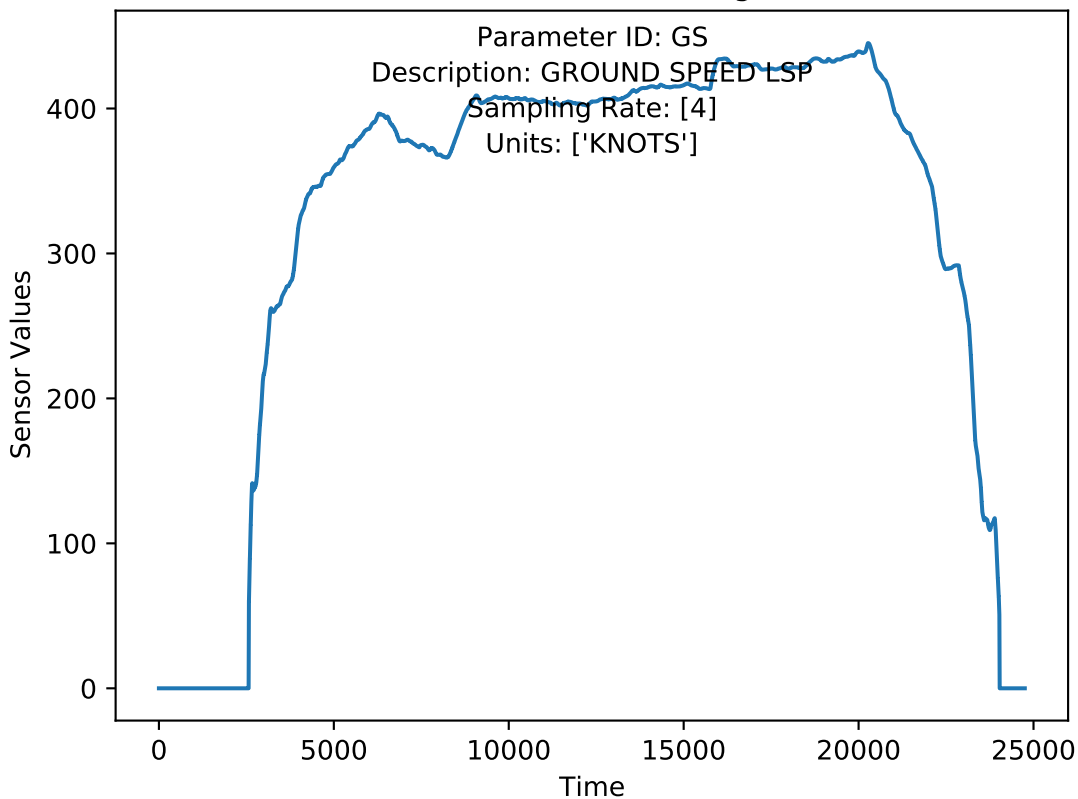
Sensor EGT_4 Recordings



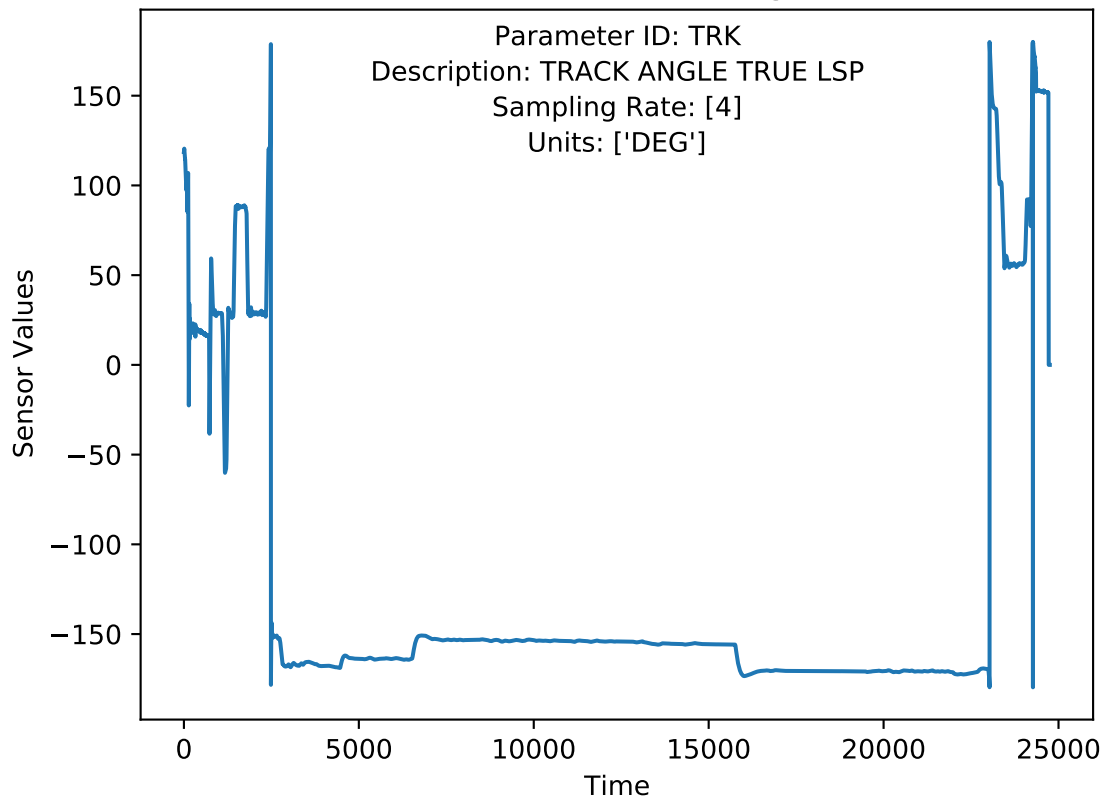
Sensor IVV Recordings



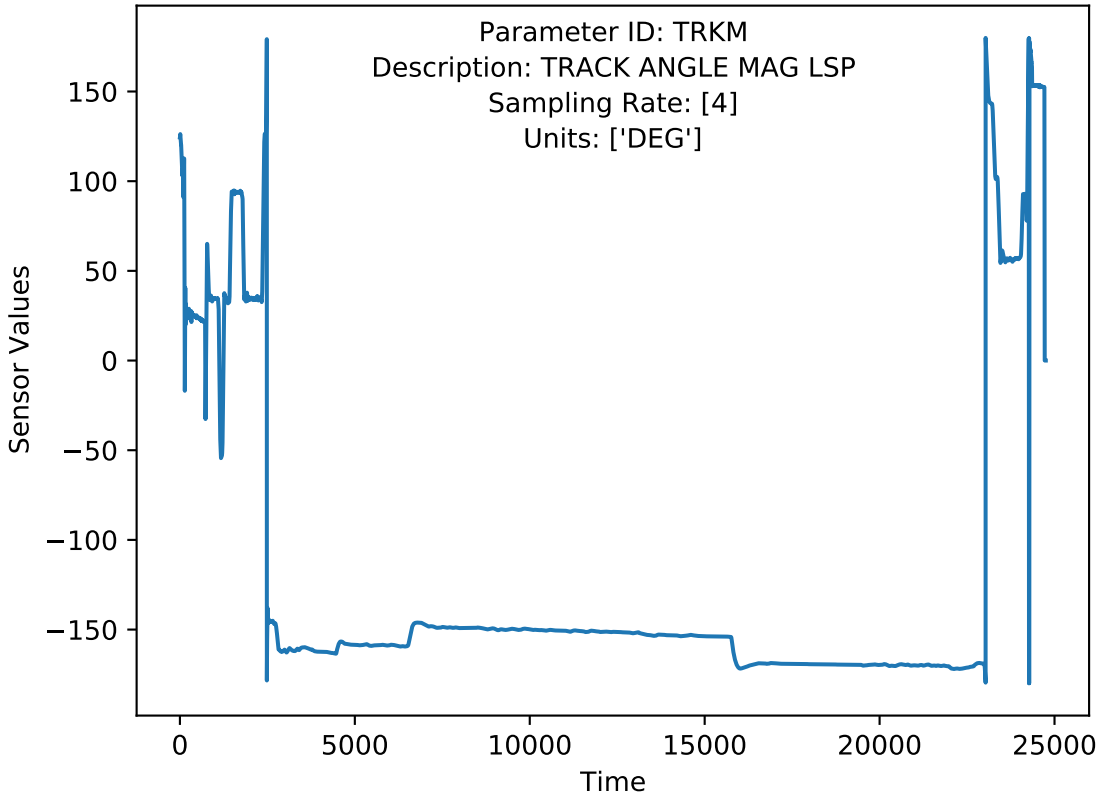
Sensor GS Recordings



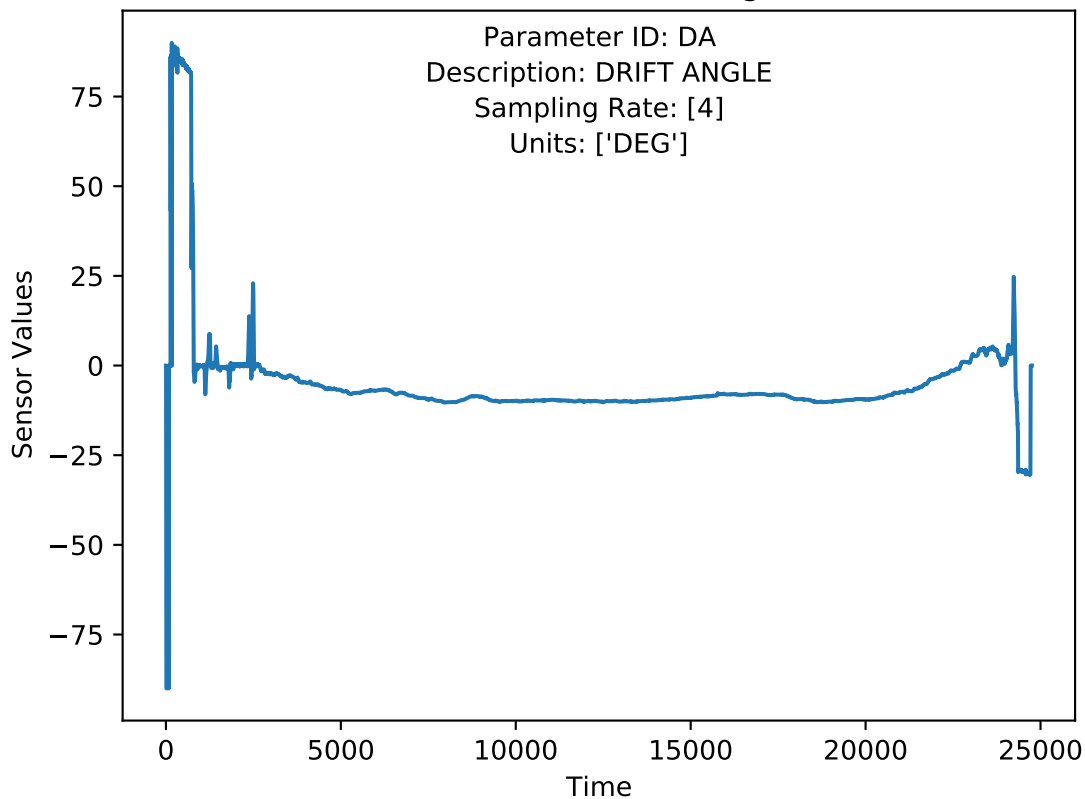
Sensor TRK Recordings



Sensor TRKM Recordings



Sensor DA Recordings



Sensor POVT Recordings

Parameter ID: POVT
Description: PYLON OVERHEAT ALL ENGINES
Sampling Rate: [1]
Units: []

Sensor Values

0.04

0.02

0.00

-0.02

-0.04

0

1000

2000

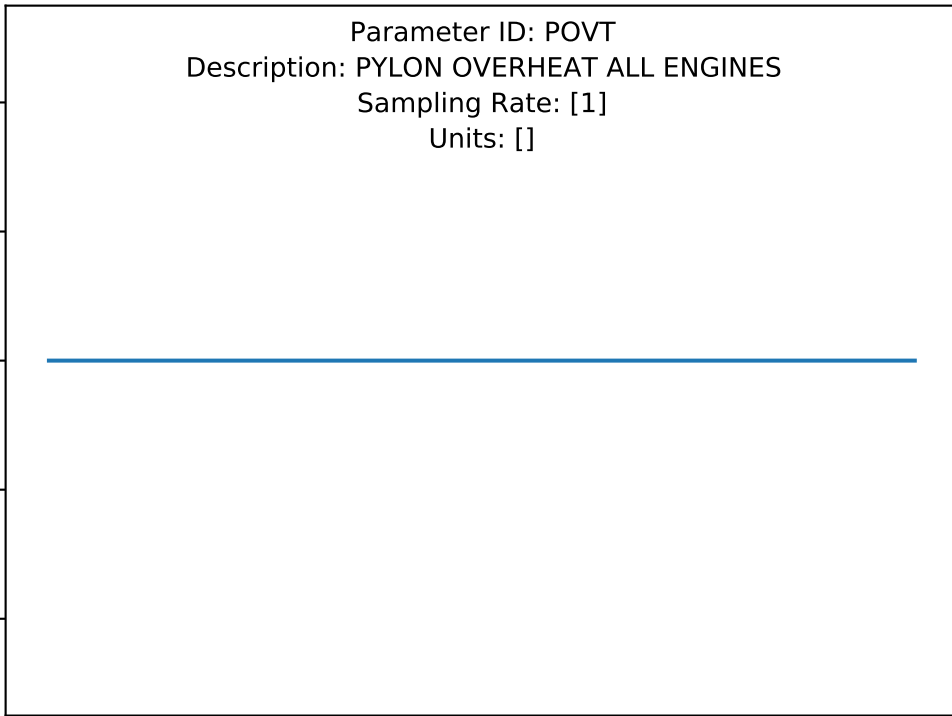
3000

4000

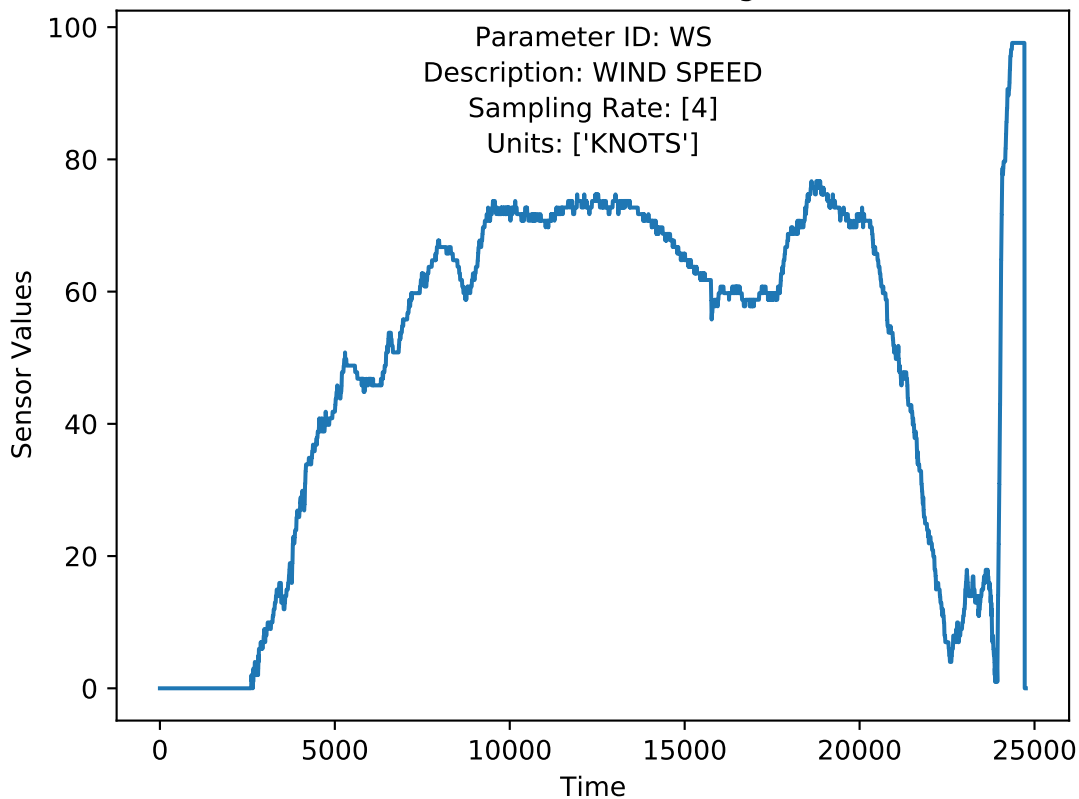
5000

6000

Time



Sensor WS Recordings



Sensor MW Recordings

Parameter ID: MW
Description: MASTER WARNING
Sampling Rate: [1]
Units: []

Sensor Values

0.04

0.02

0.00

-0.02

-0.04

0

1000

2000

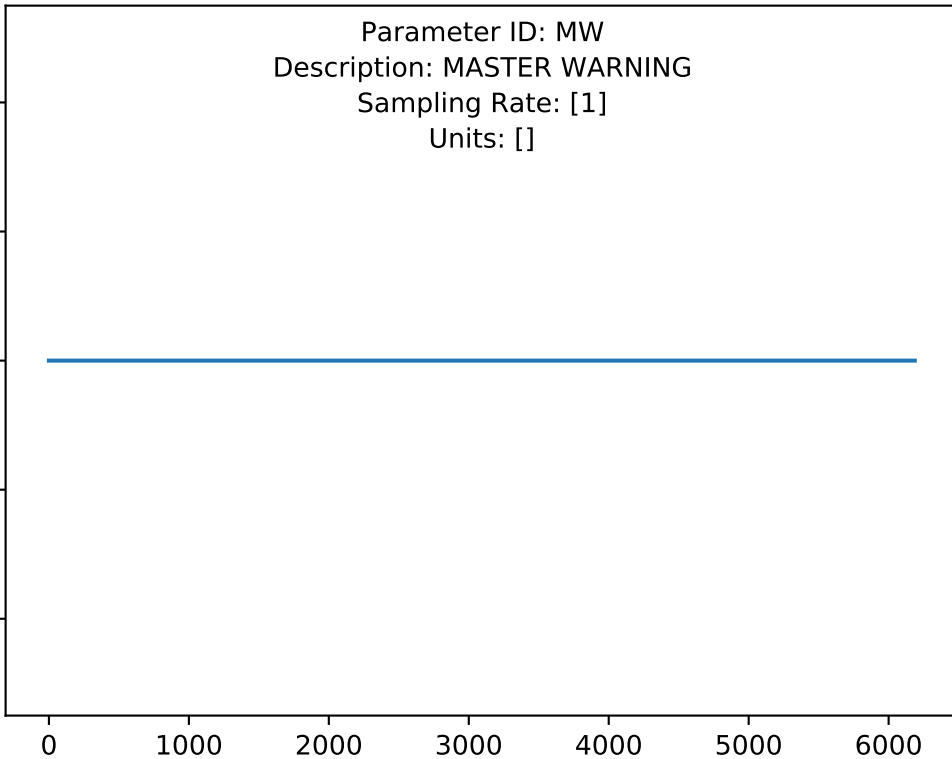
3000

4000

5000

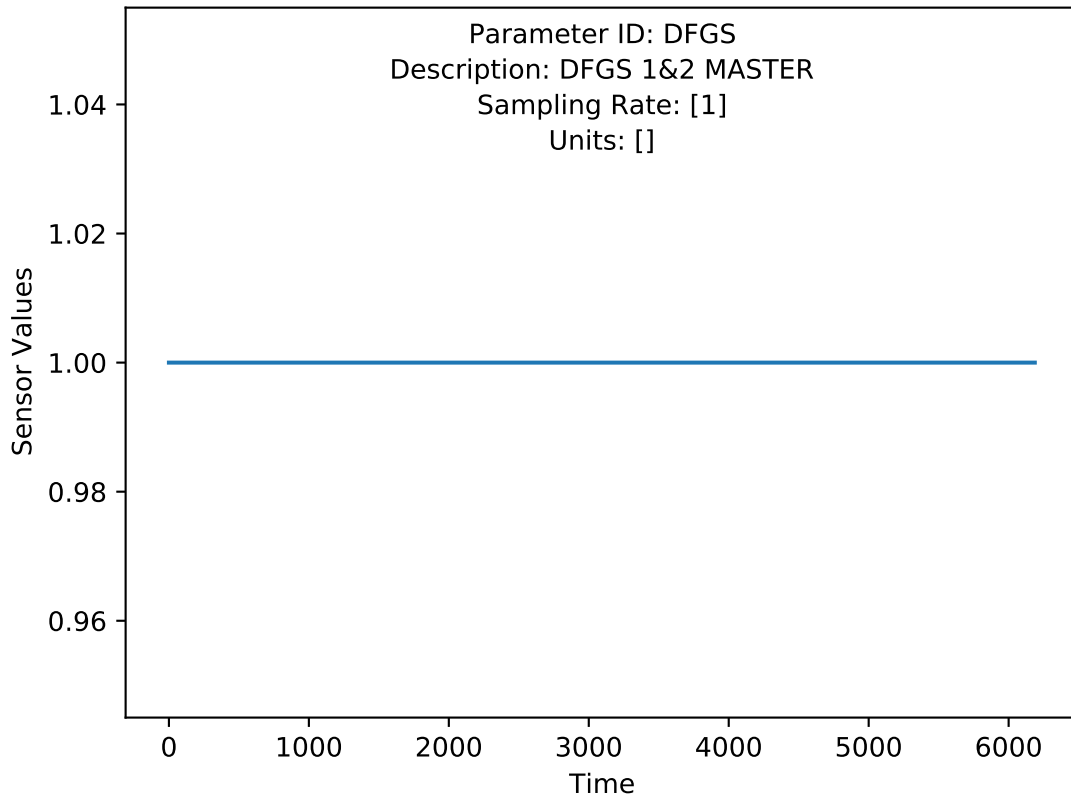
6000

Time

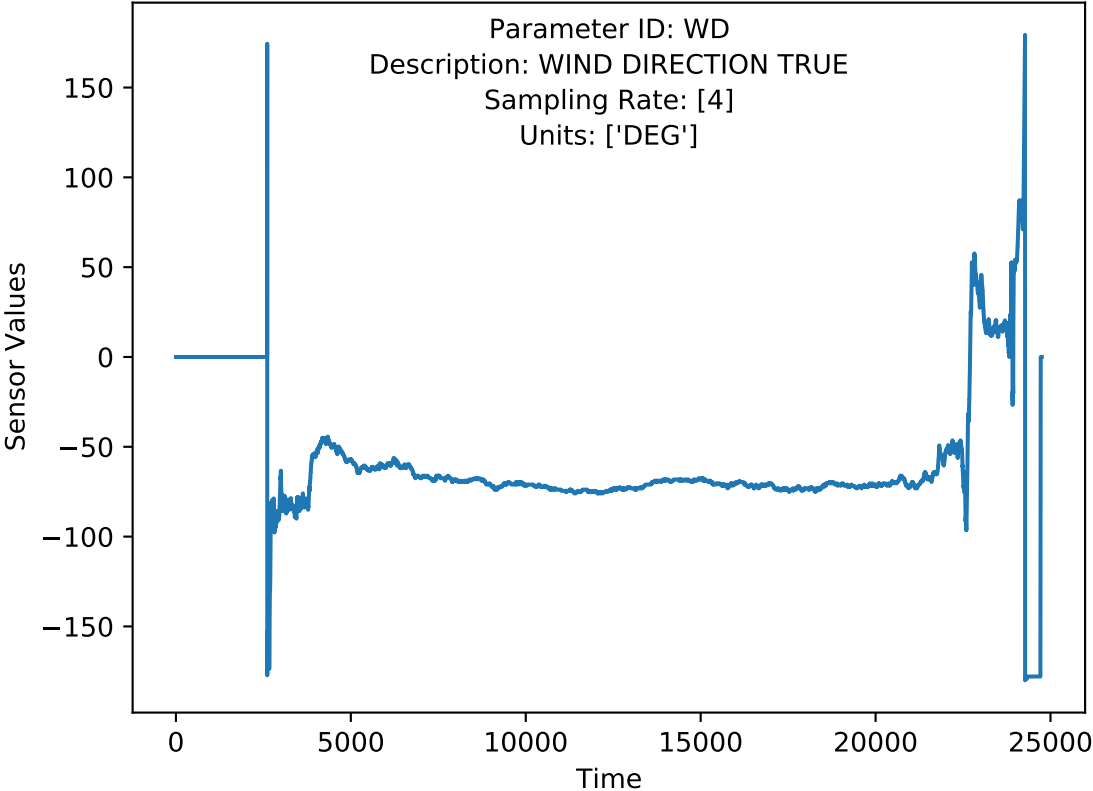


Sensor DFGS Recordings

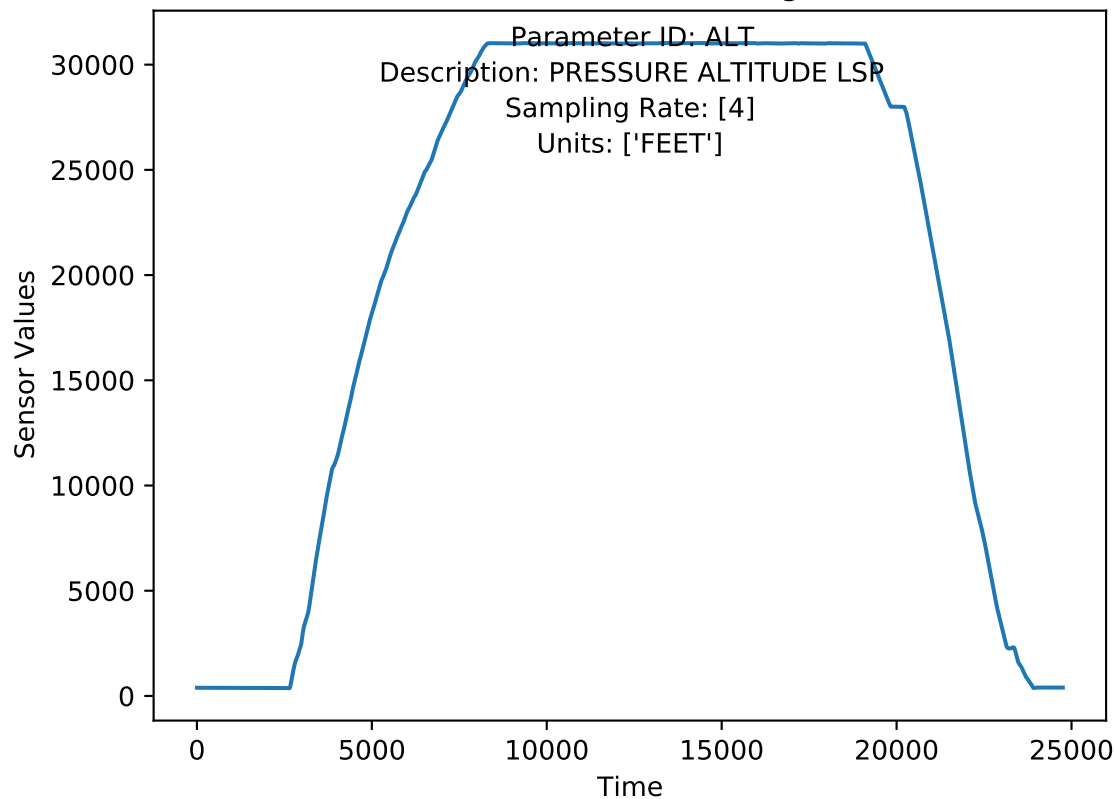
Parameter ID: DFGS
Description: DFGS 1&2 MASTER
Sampling Rate: [1]
Units: []



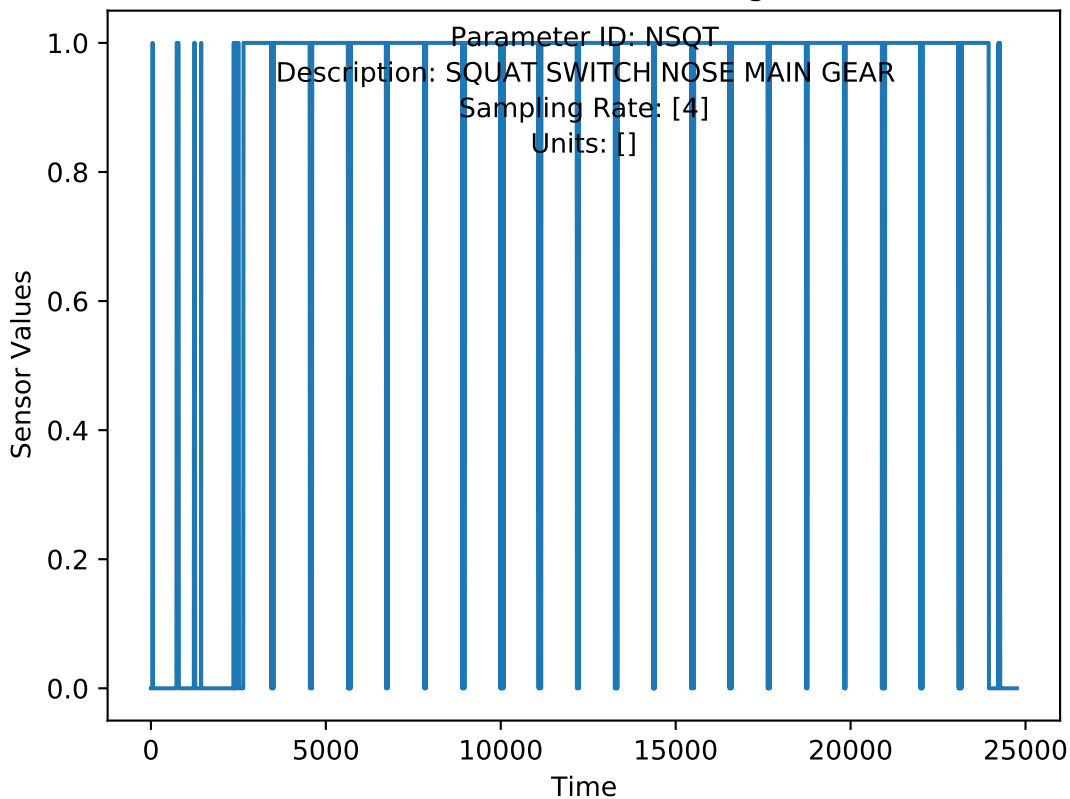
Sensor WD Recordings



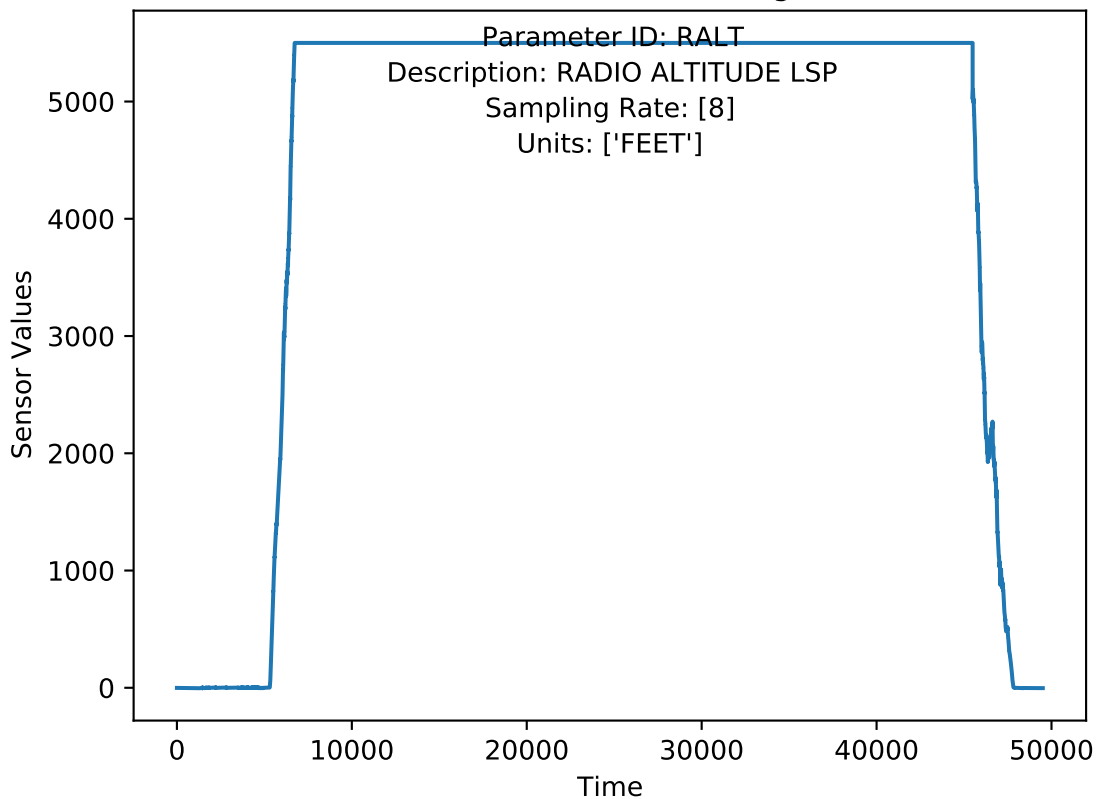
Sensor ALT Recordings



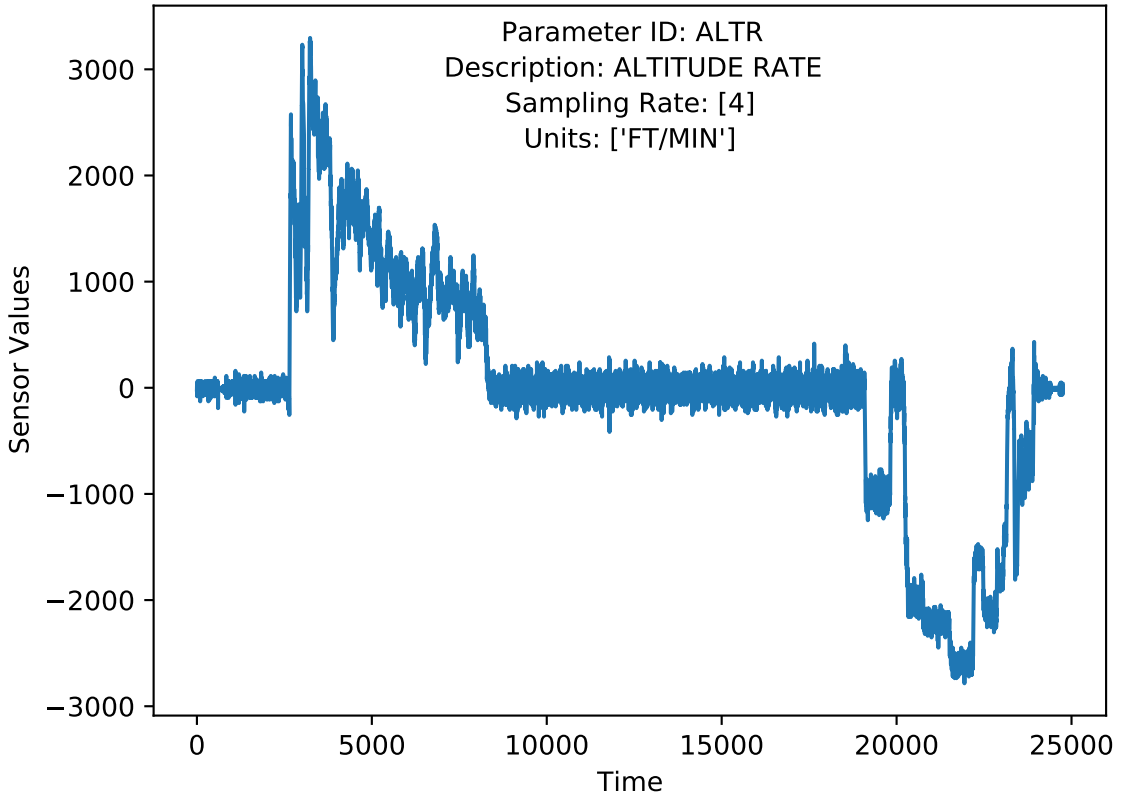
Sensor NSQT Recordings



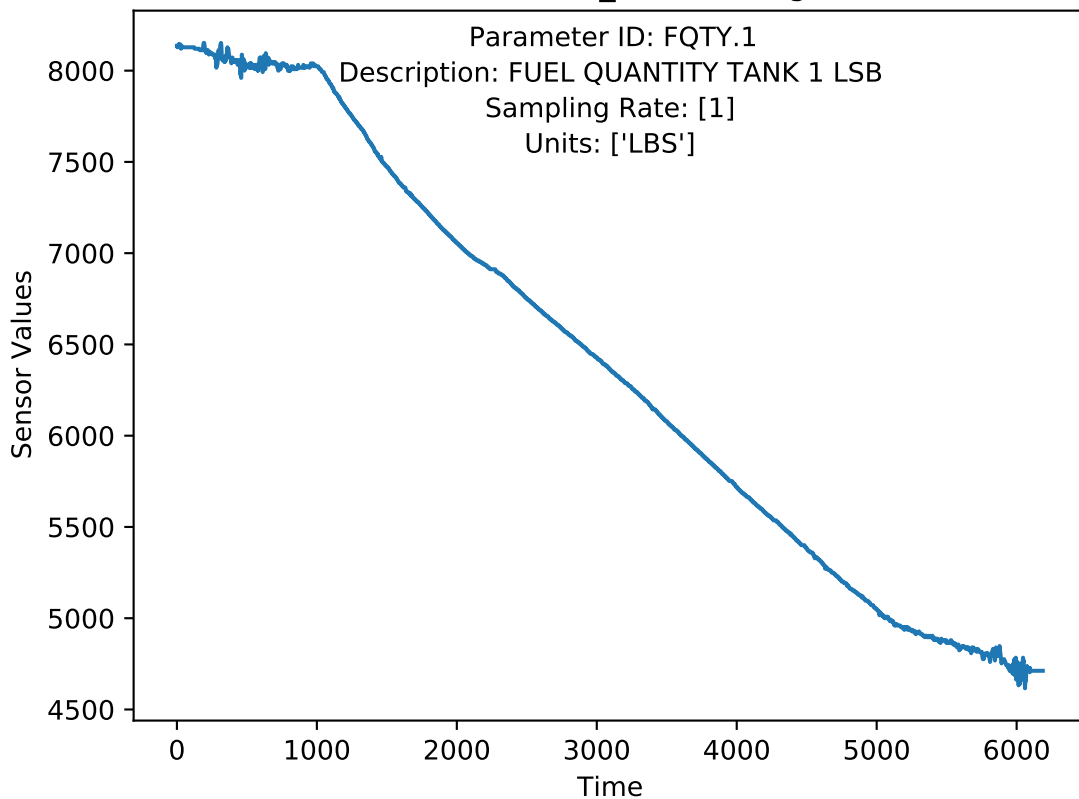
Sensor RALT Recordings



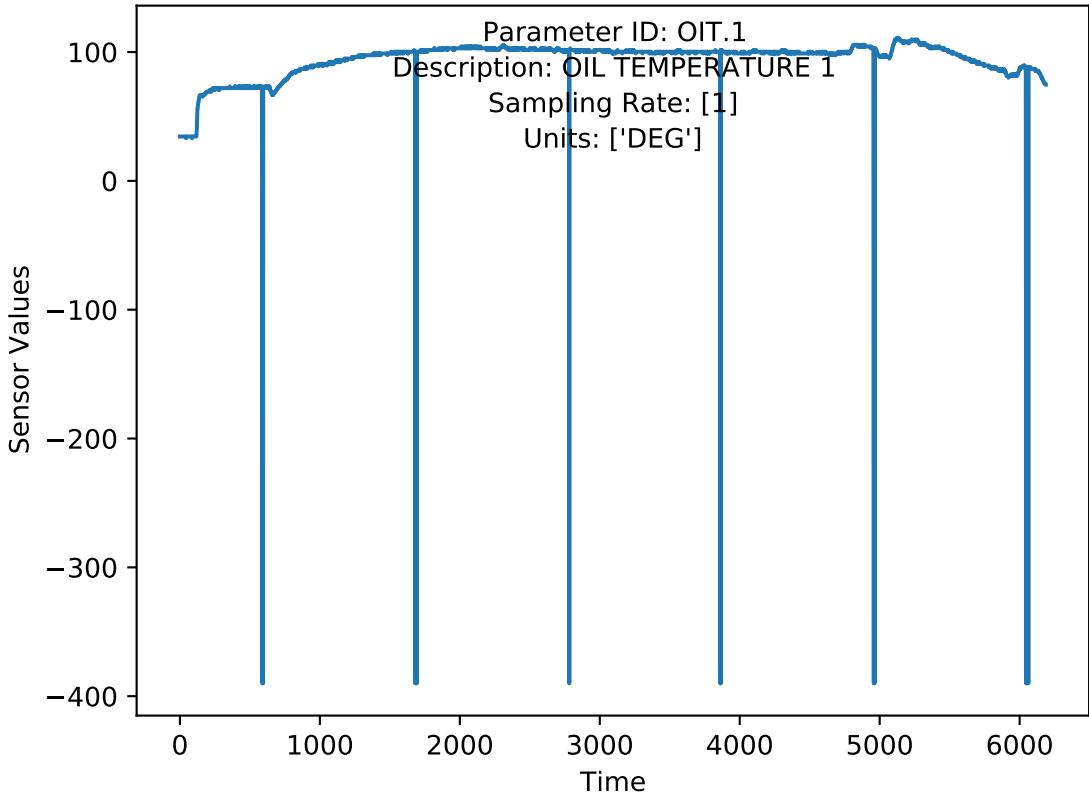
Sensor ALTR Recordings



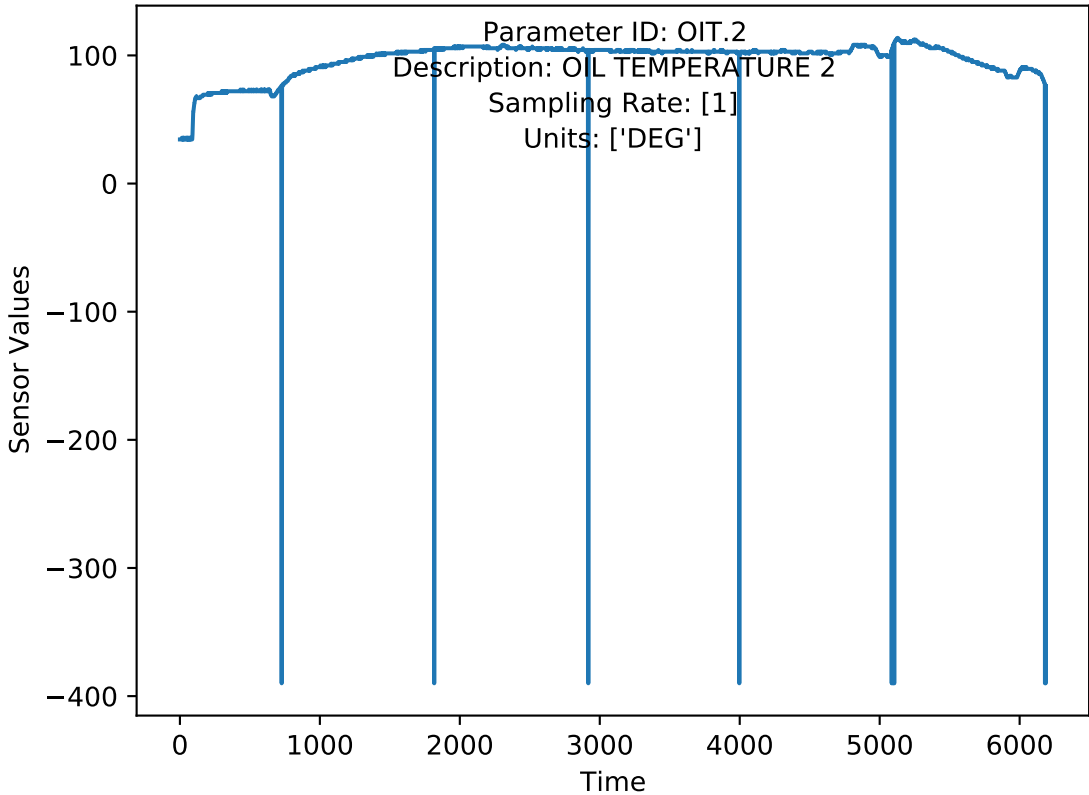
Sensor FQTY_1 Recordings



Sensor OIT_1 Recordings



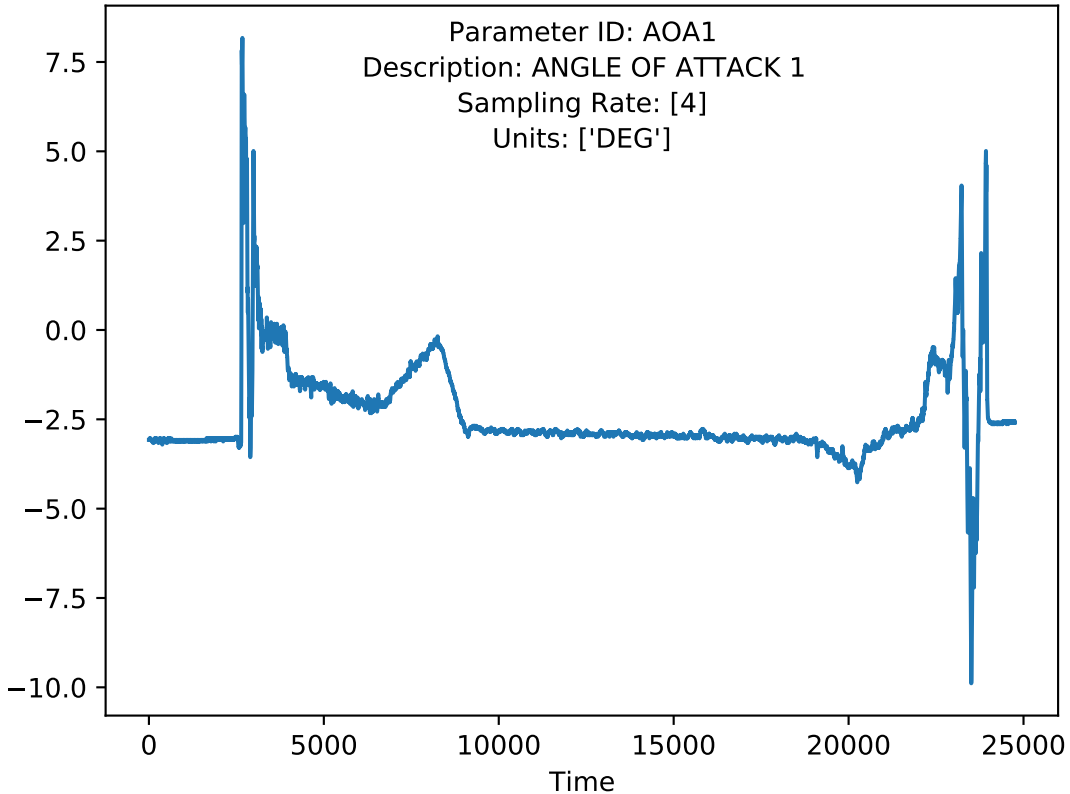
Sensor OIT_2 Recordings



Sensor AOA1 Recordings

Parameter ID: AOA1
Description: ANGLE OF ATTACK 1
Sampling Rate: [4]
Units: ['DEG']

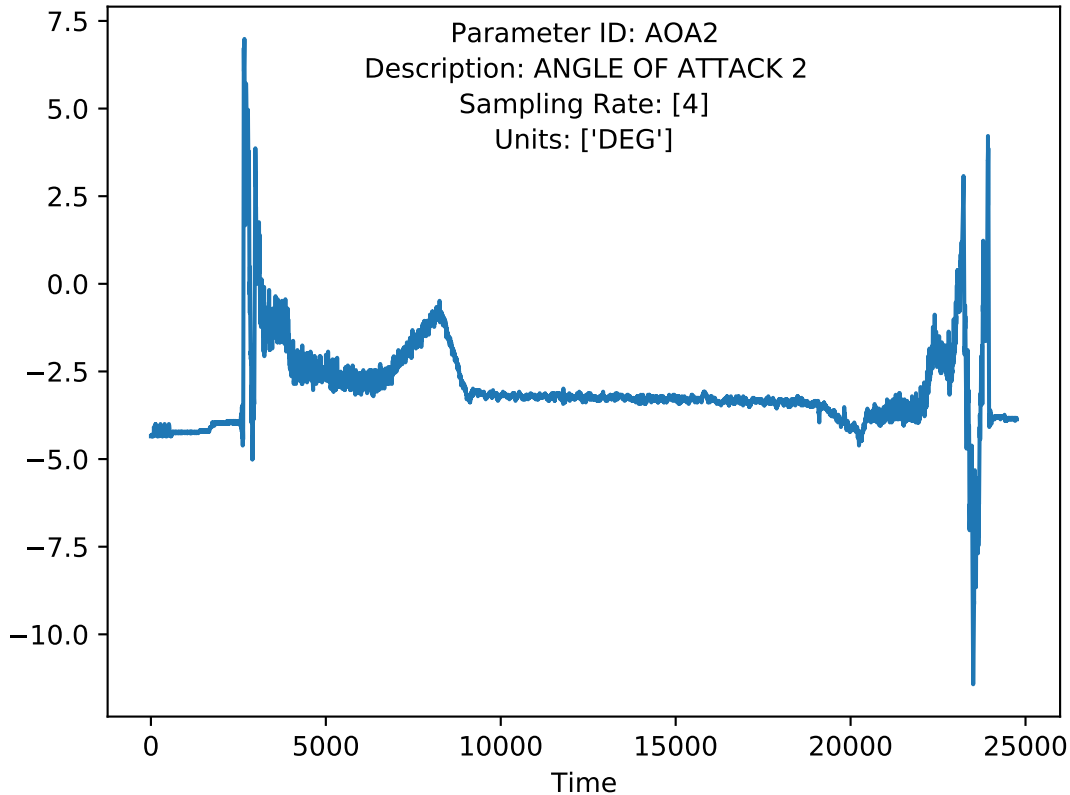
Sensor Values



Sensor AOA2 Recordings

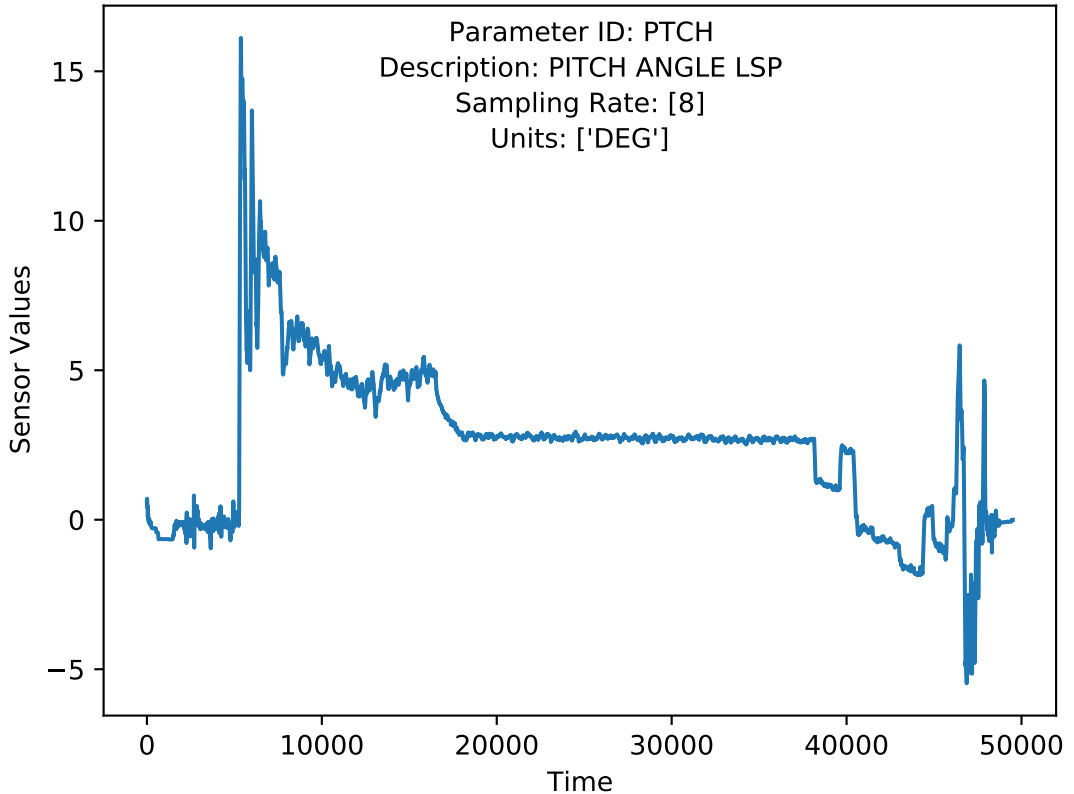
Parameter ID: AOA2
Description: ANGLE OF ATTACK 2
Sampling Rate: [4]
Units: ['DEG']

Sensor Values

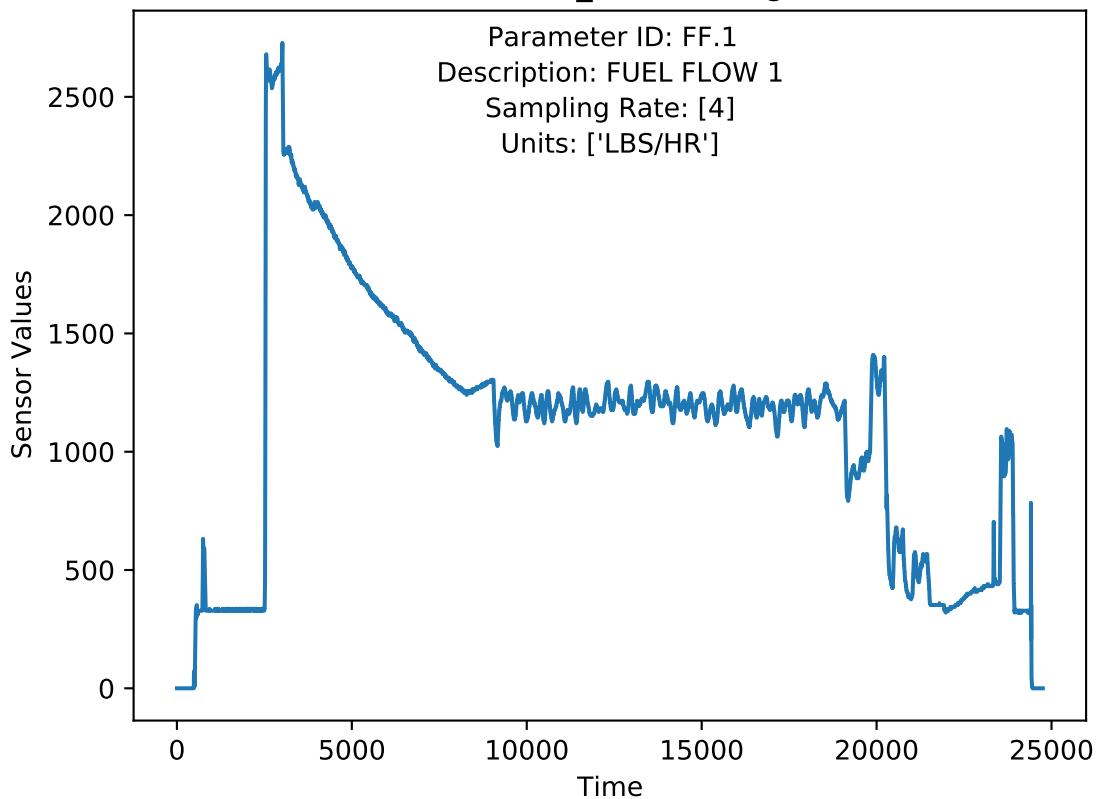


Sensor PTCH Recordings

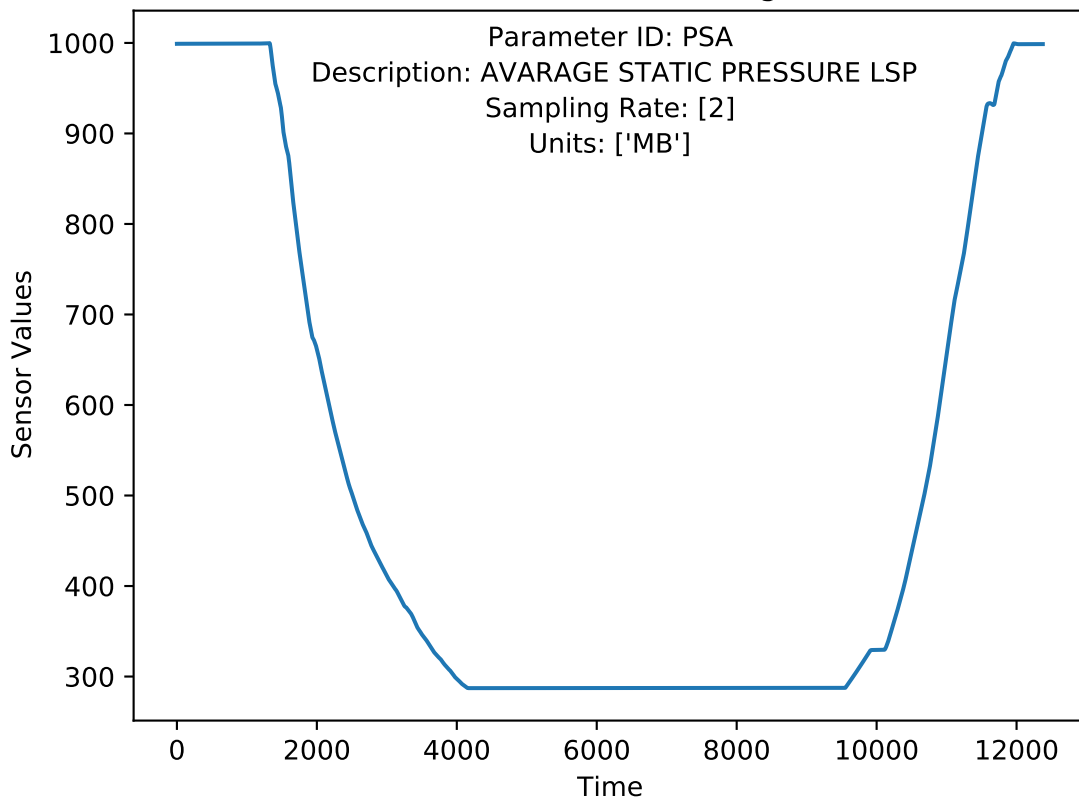
Parameter ID: PTCH
Description: PITCH ANGLE LSP
Sampling Rate: [8]
Units: ['DEG']



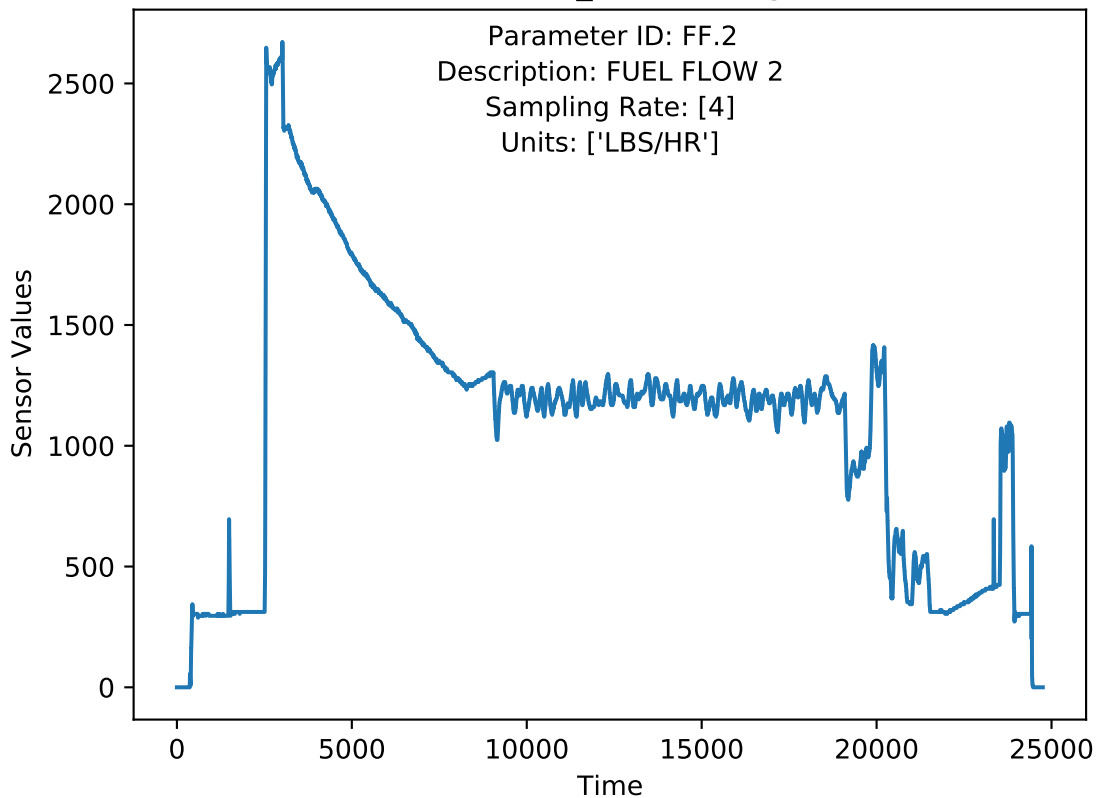
Sensor FF_1 Recordings



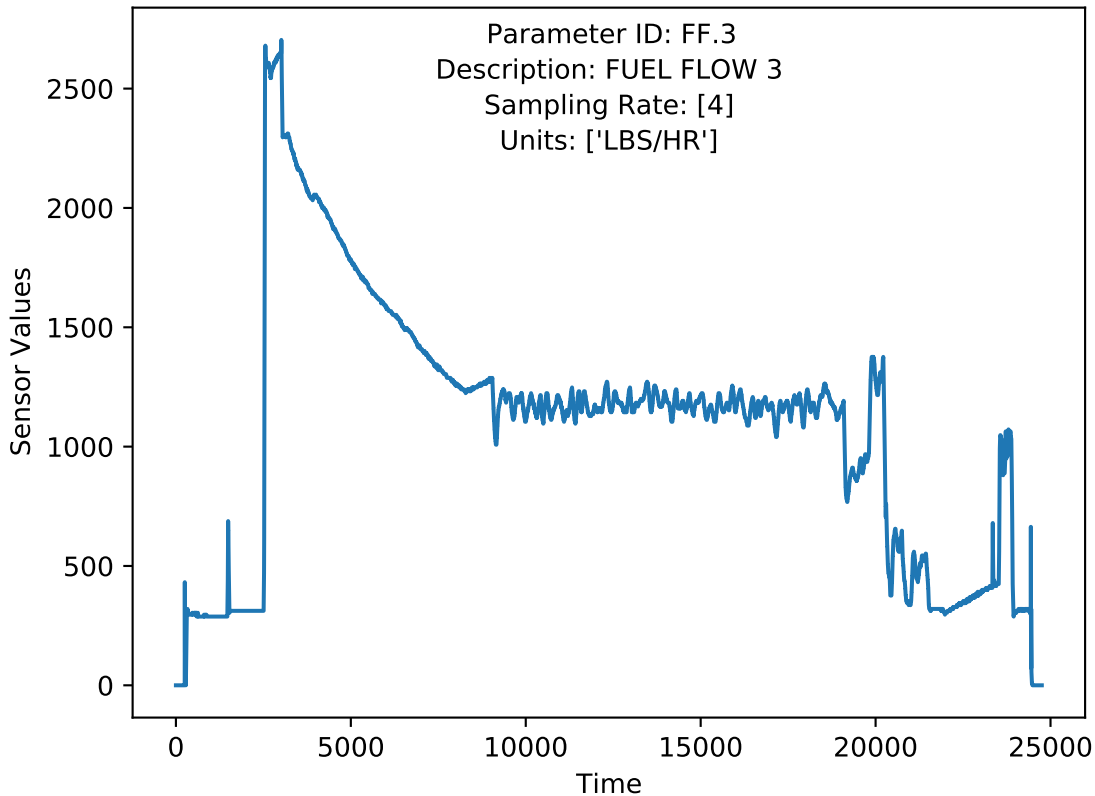
Sensor PSA Recordings



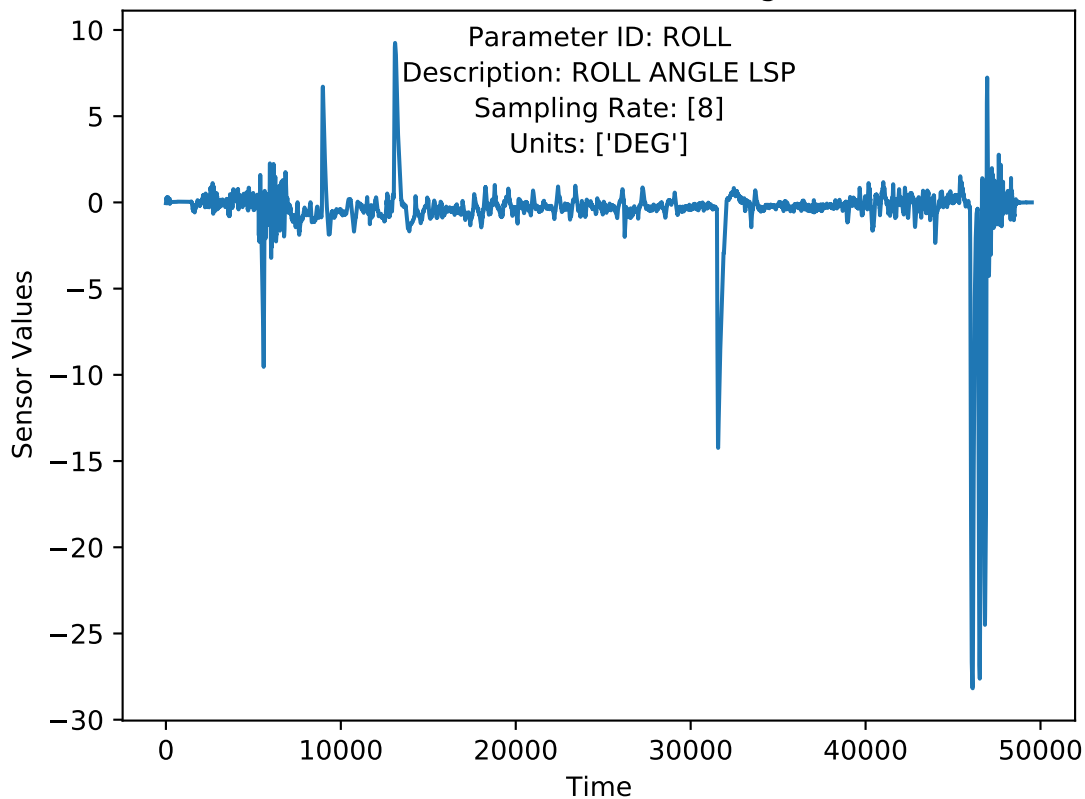
Sensor FF_2 Recordings



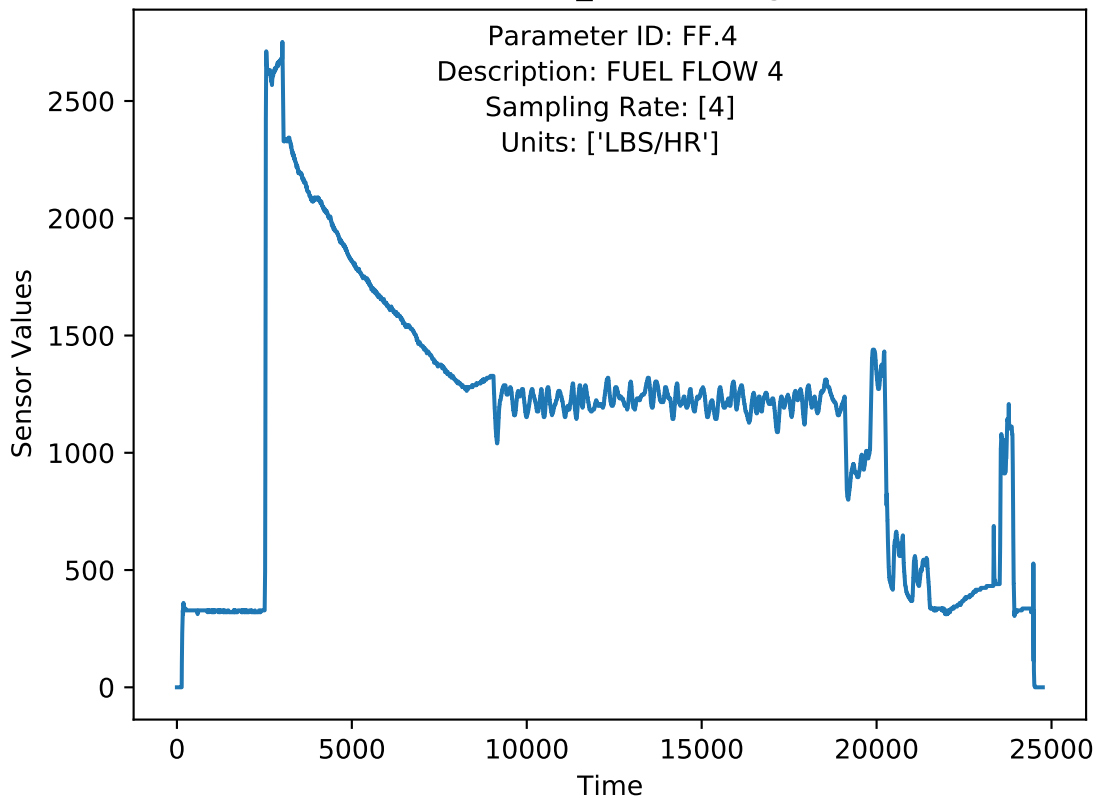
Sensor FF_3 Recordings



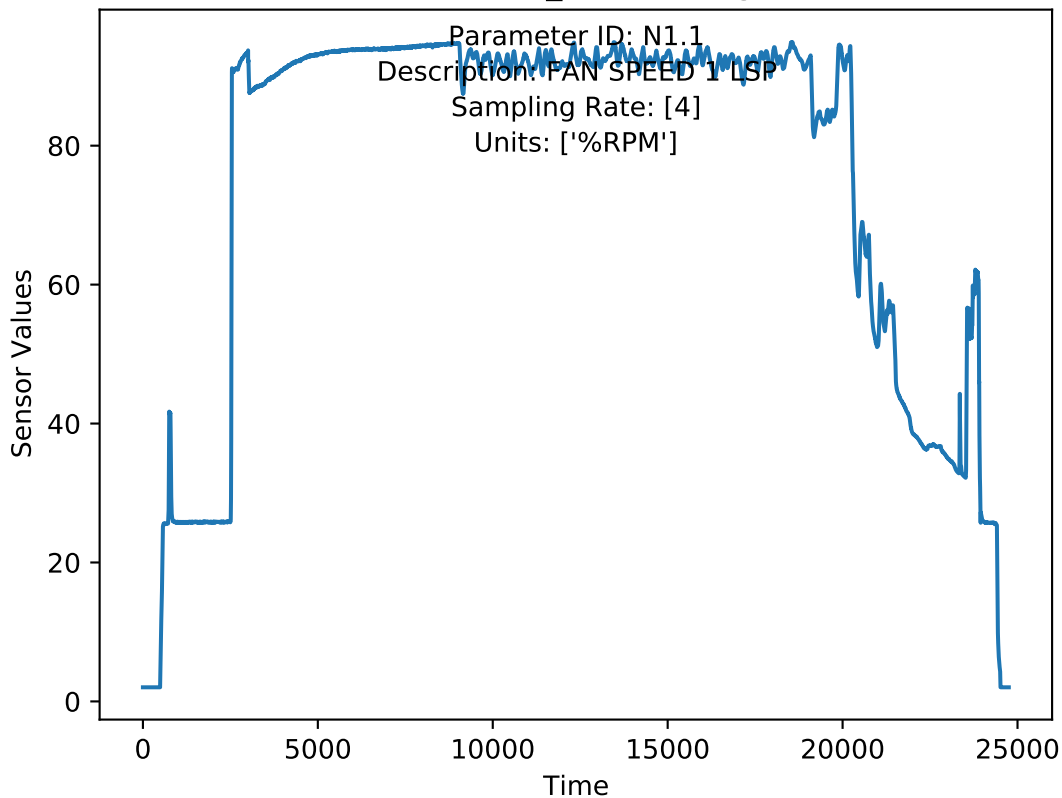
Sensor ROLL Recordings



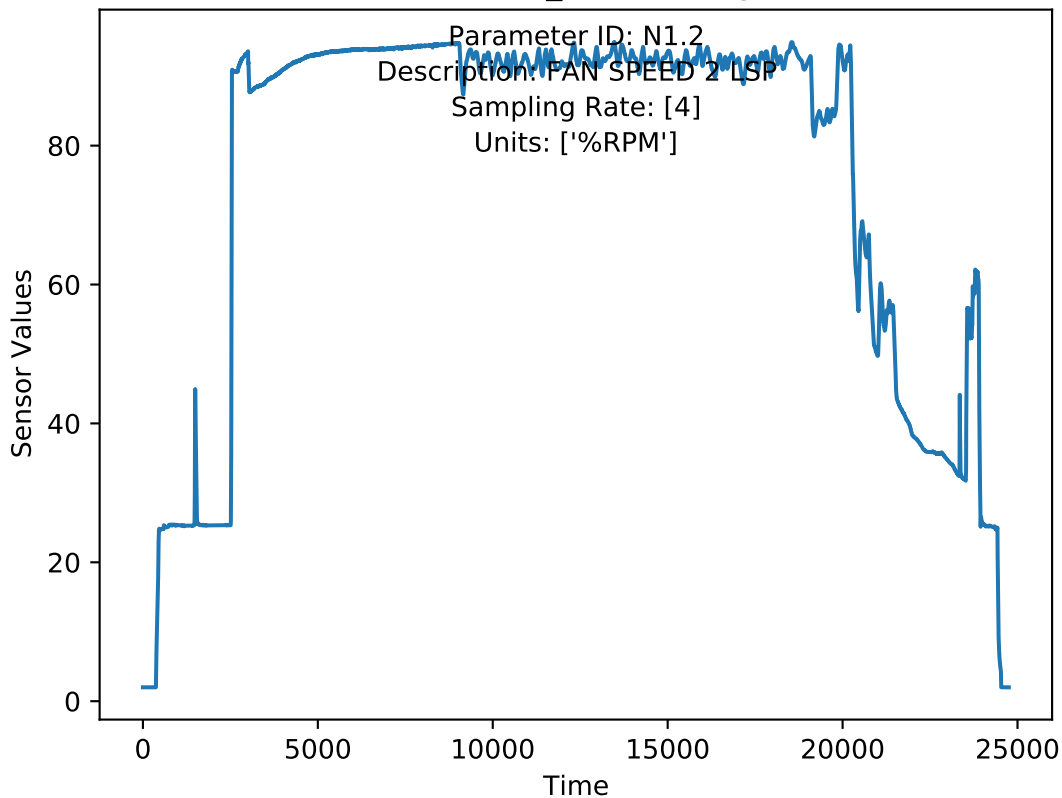
Sensor FF_4 Recordings



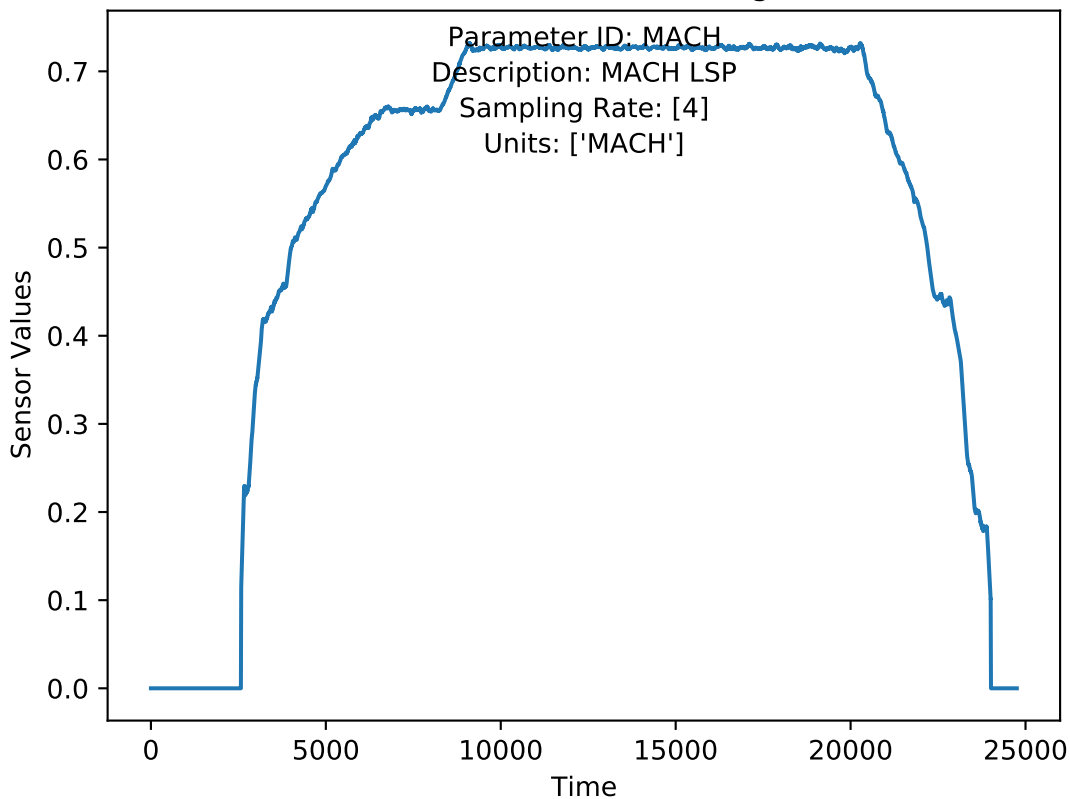
Sensor N1_1 Recordings



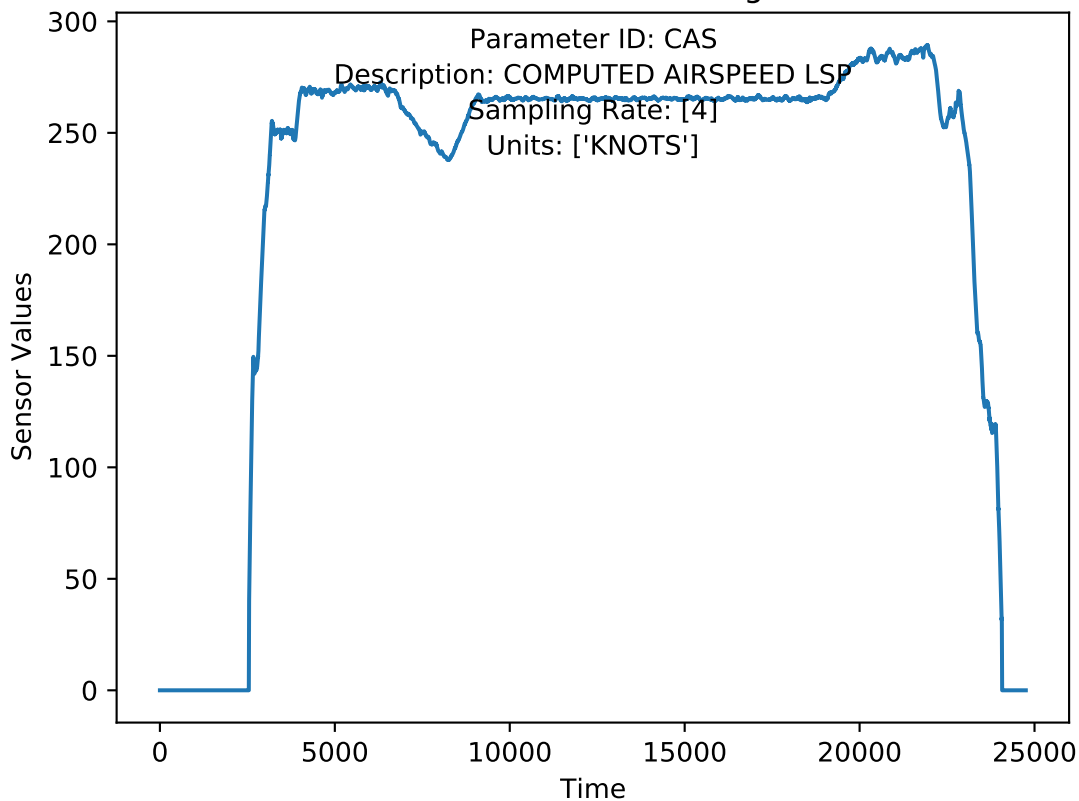
Sensor N1_2 Recordings



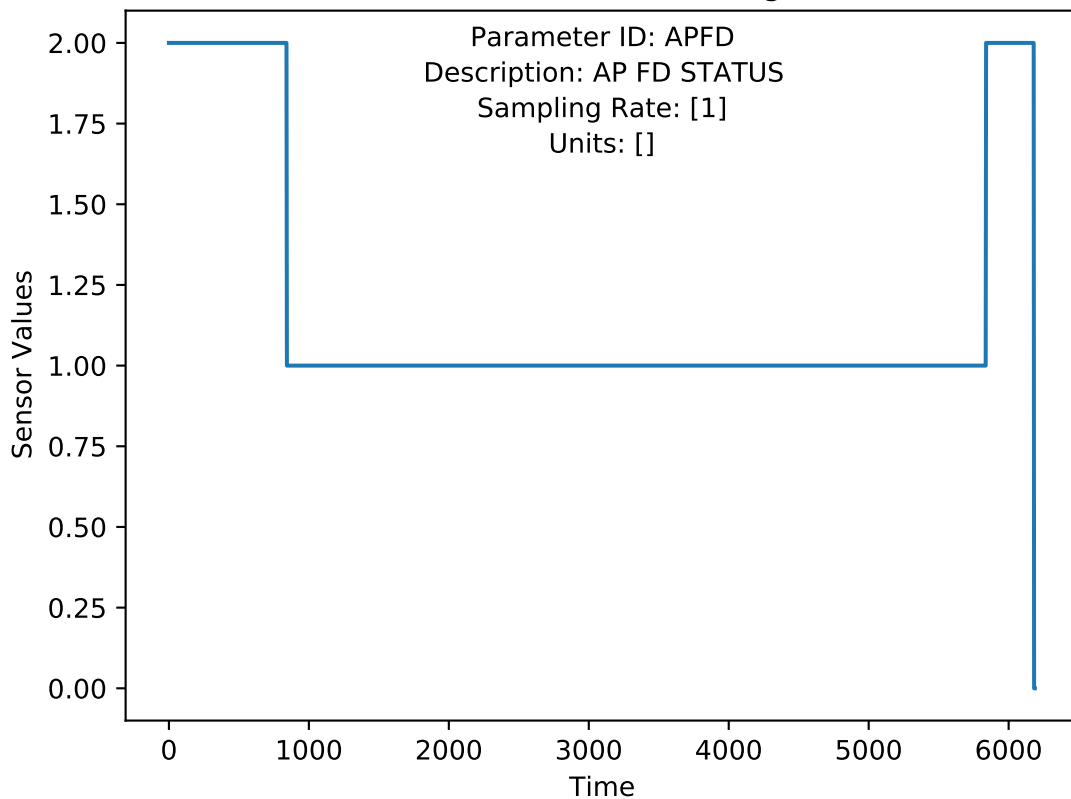
Sensor MACH Recordings



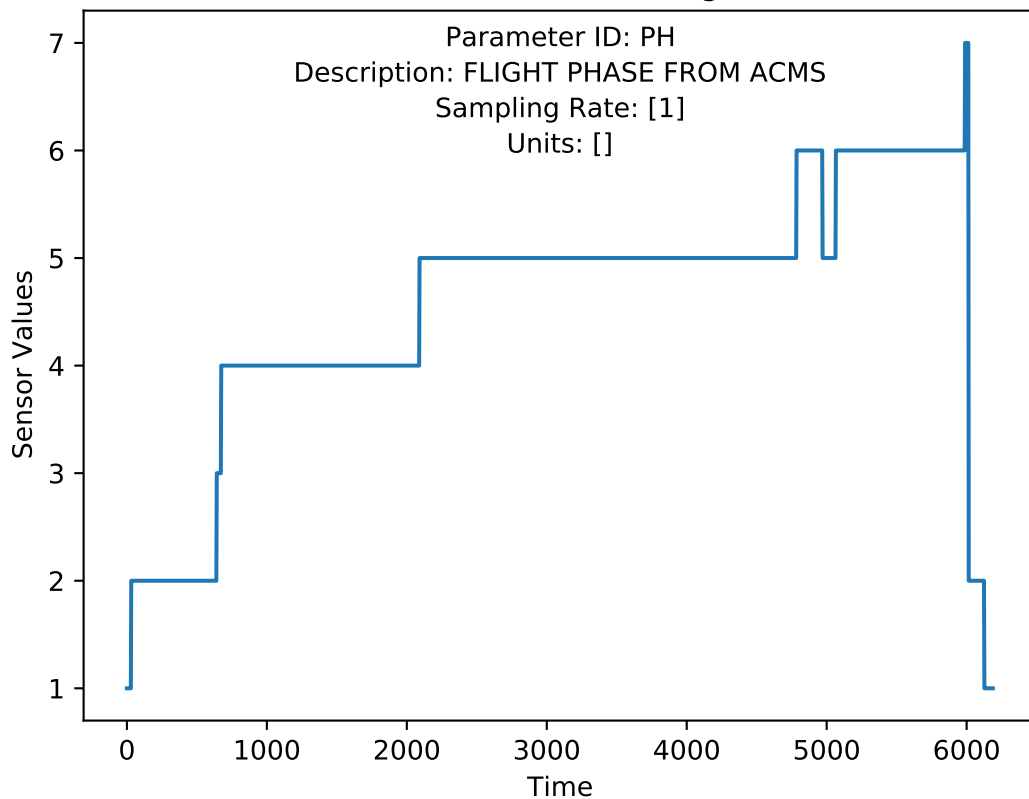
Sensor CAS Recordings



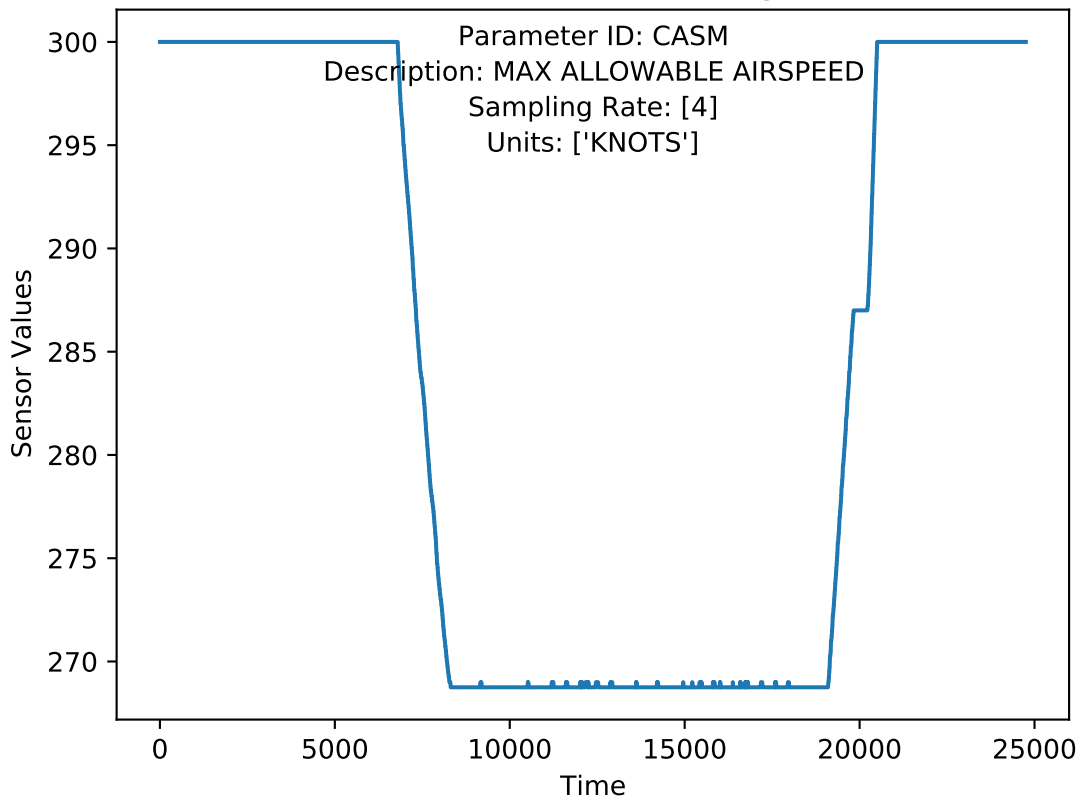
Sensor APFD Recordings



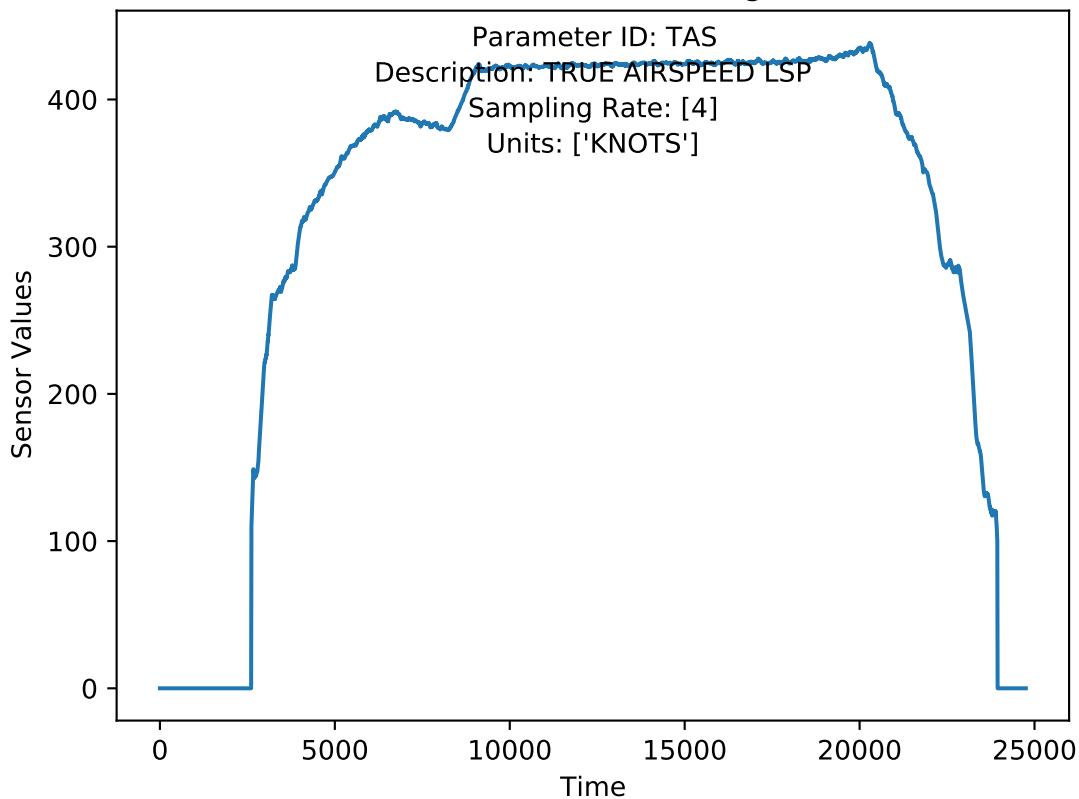
Sensor PH Recordings



Sensor CASM Recordings



Sensor TAS Recordings



Sensor VRTG Recordings

Parameter ID: VRTG

Description: VERTICAL ACCELERATION

Sampling Rate: [8]

Units: ['G']

Sensor Values

1

0

-1

-2

-3

0

10000

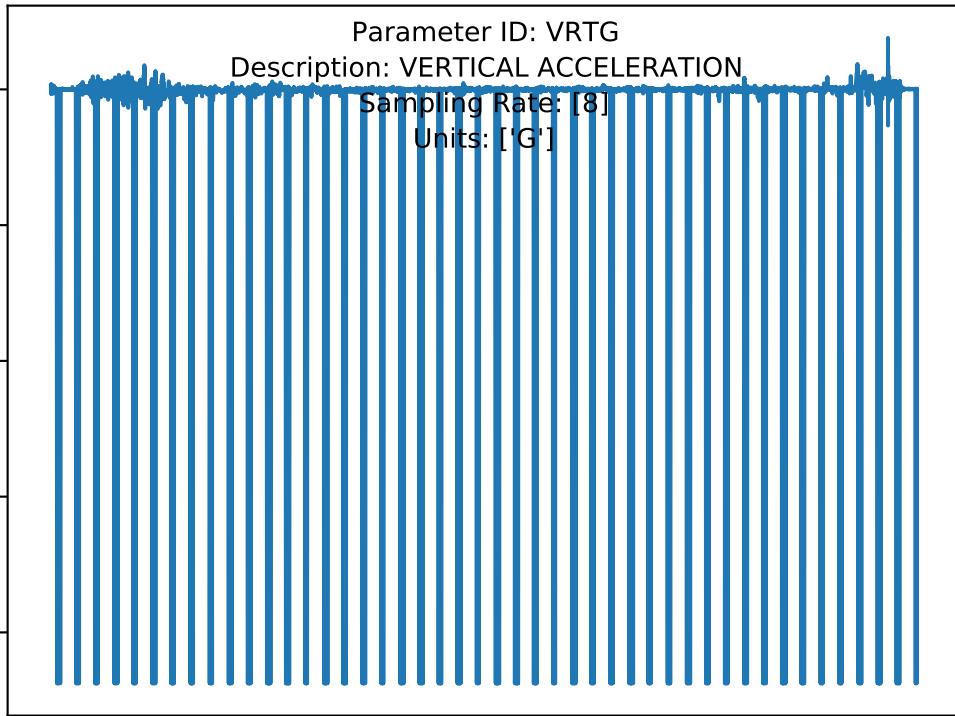
20000

30000

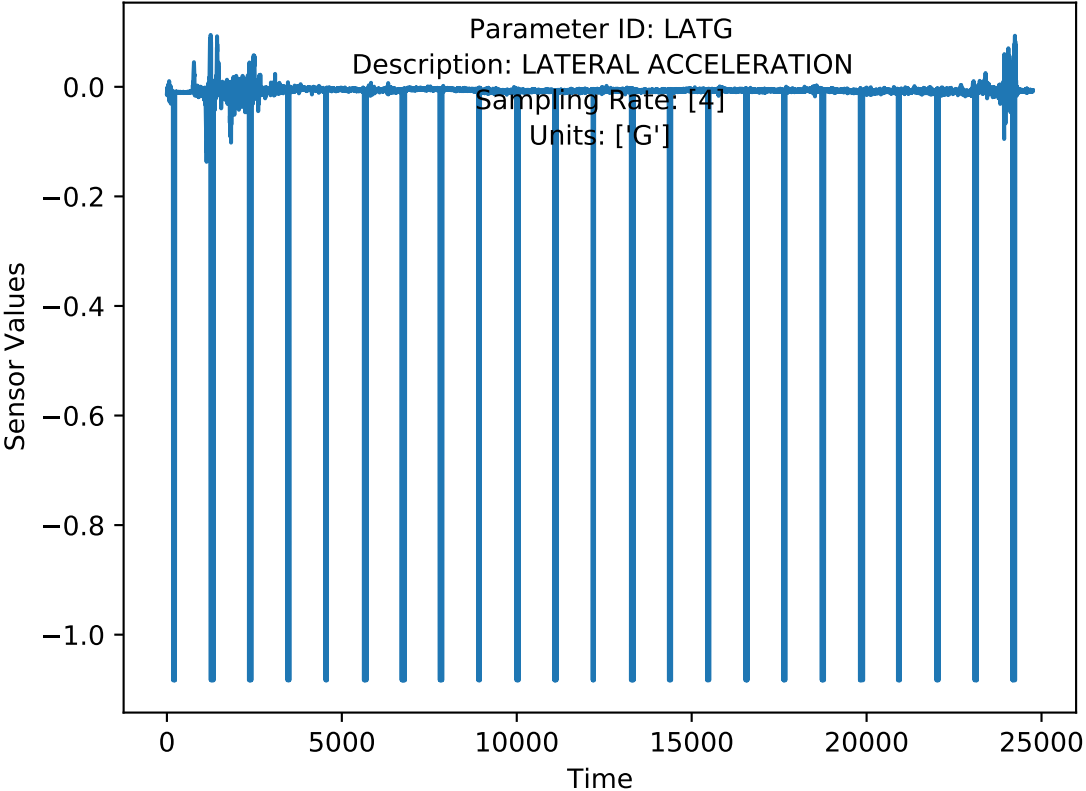
40000

50000

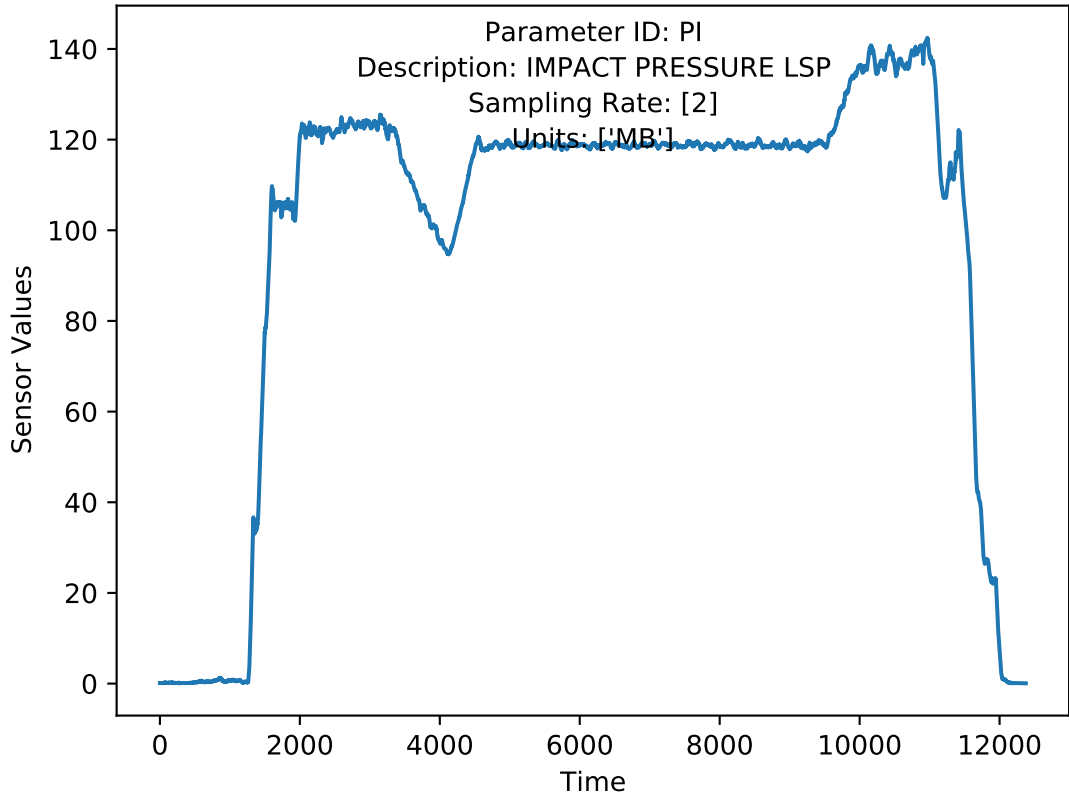
Time



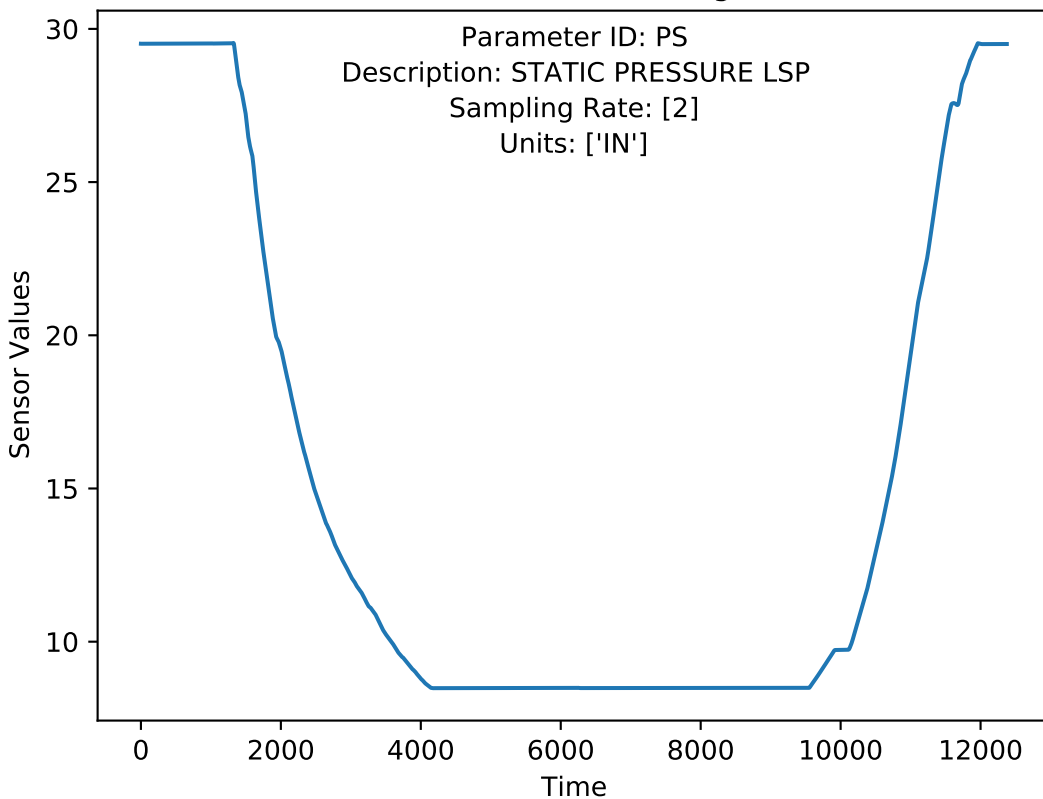
Sensor LATG Recordings



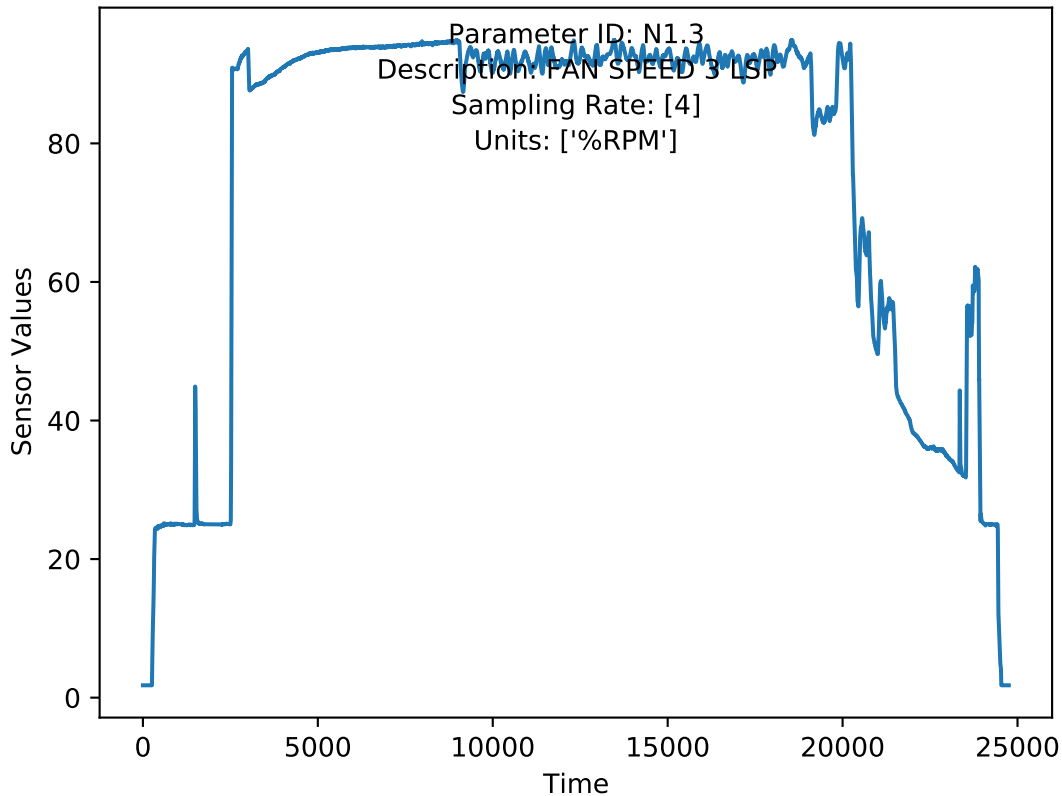
Sensor PI Recordings



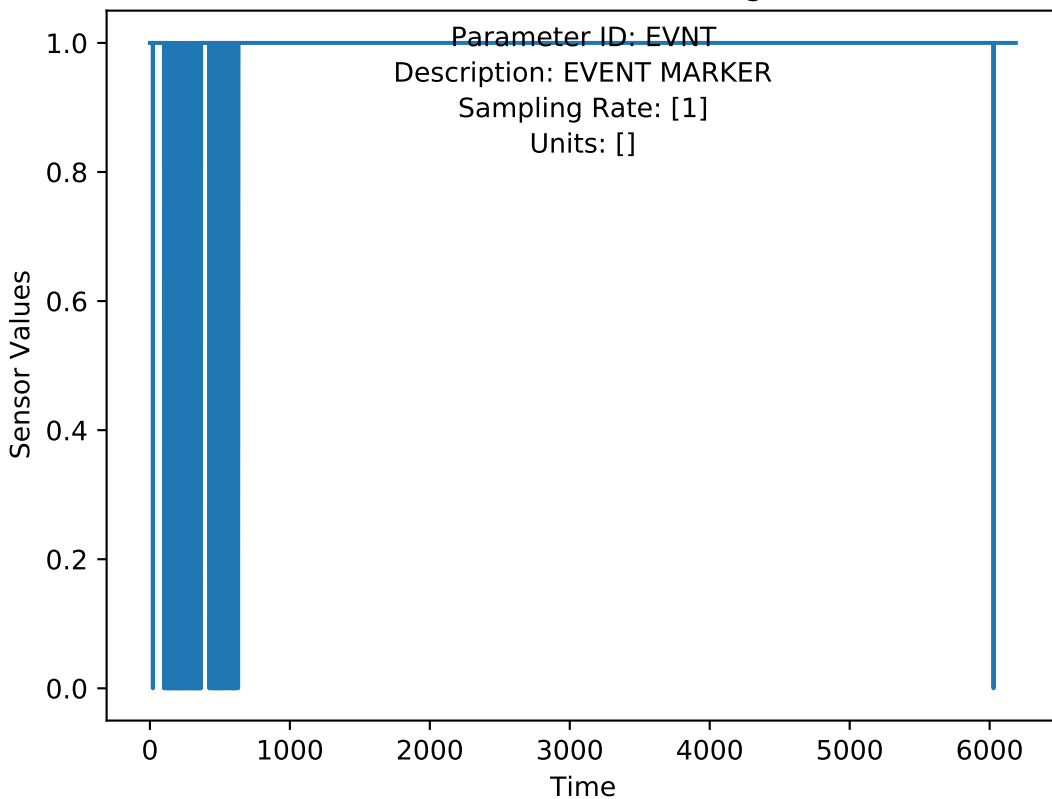
Sensor PS Recordings



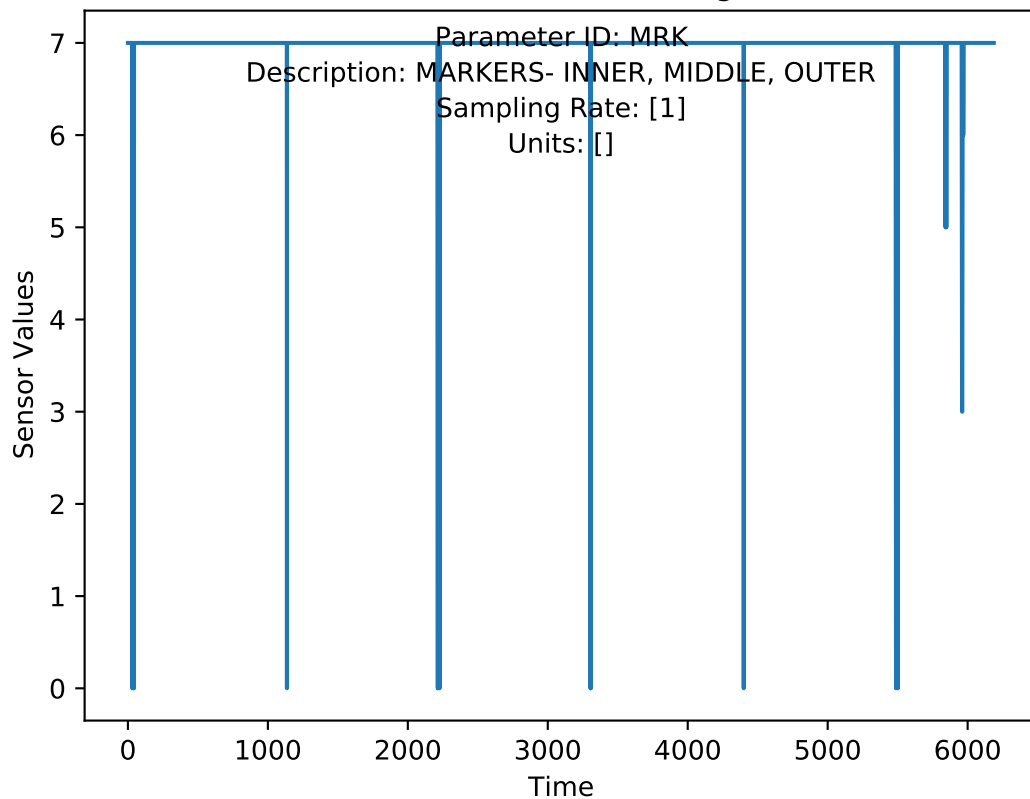
Sensor N1_3 Recordings



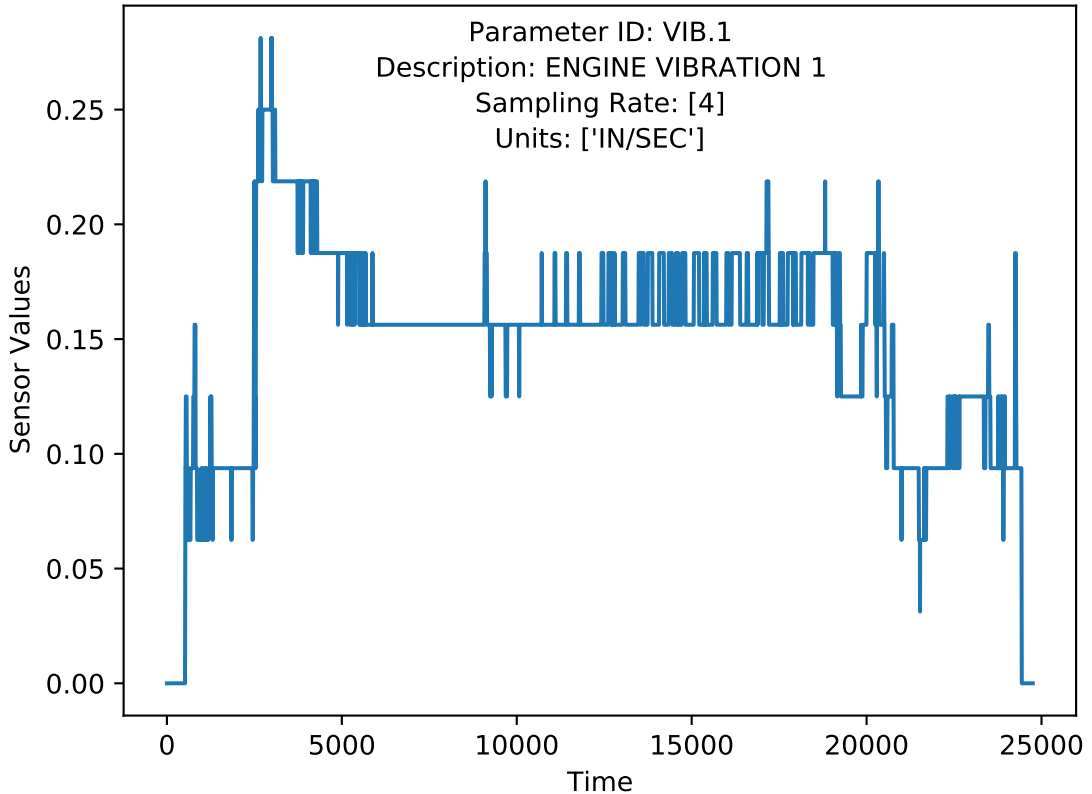
Sensor EVNT Recordings



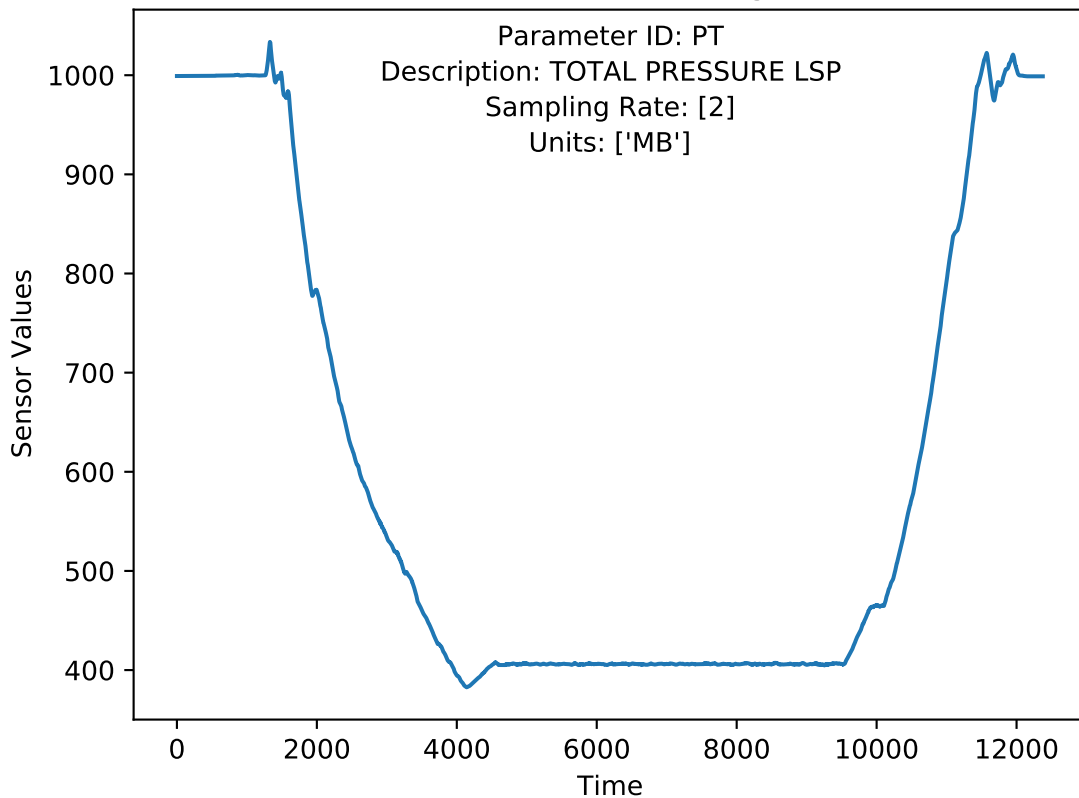
Sensor MRK Recordings



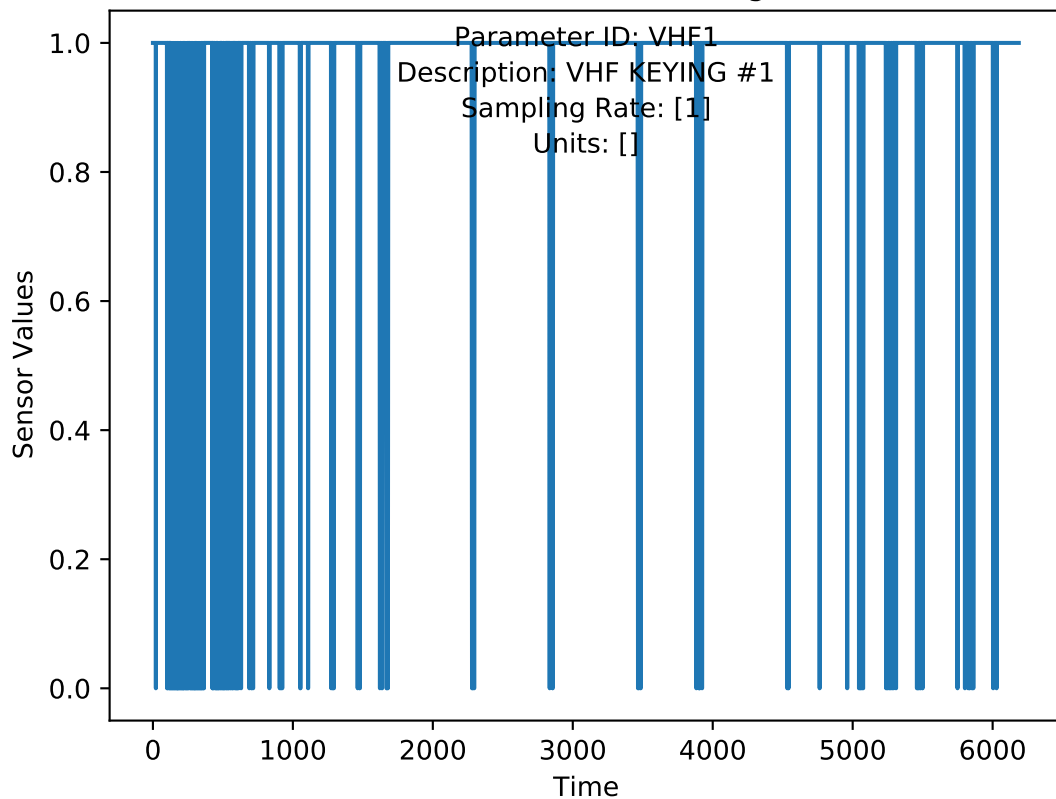
Sensor VIB_1 Recordings



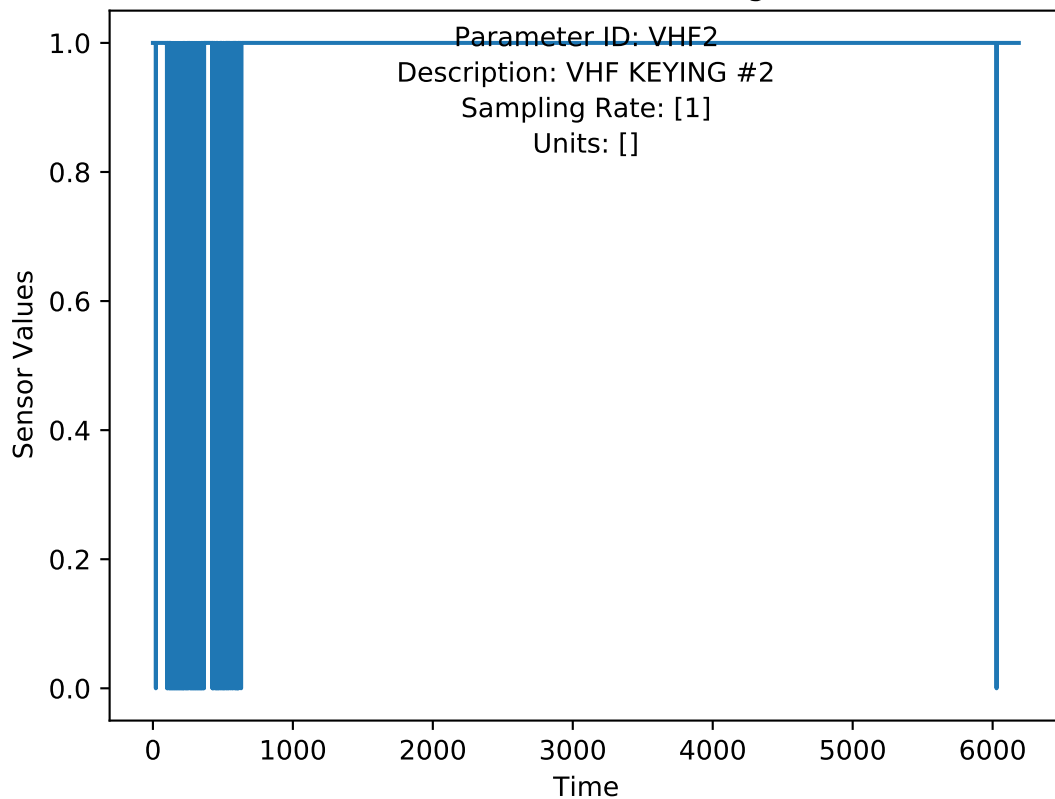
Sensor PT Recordings



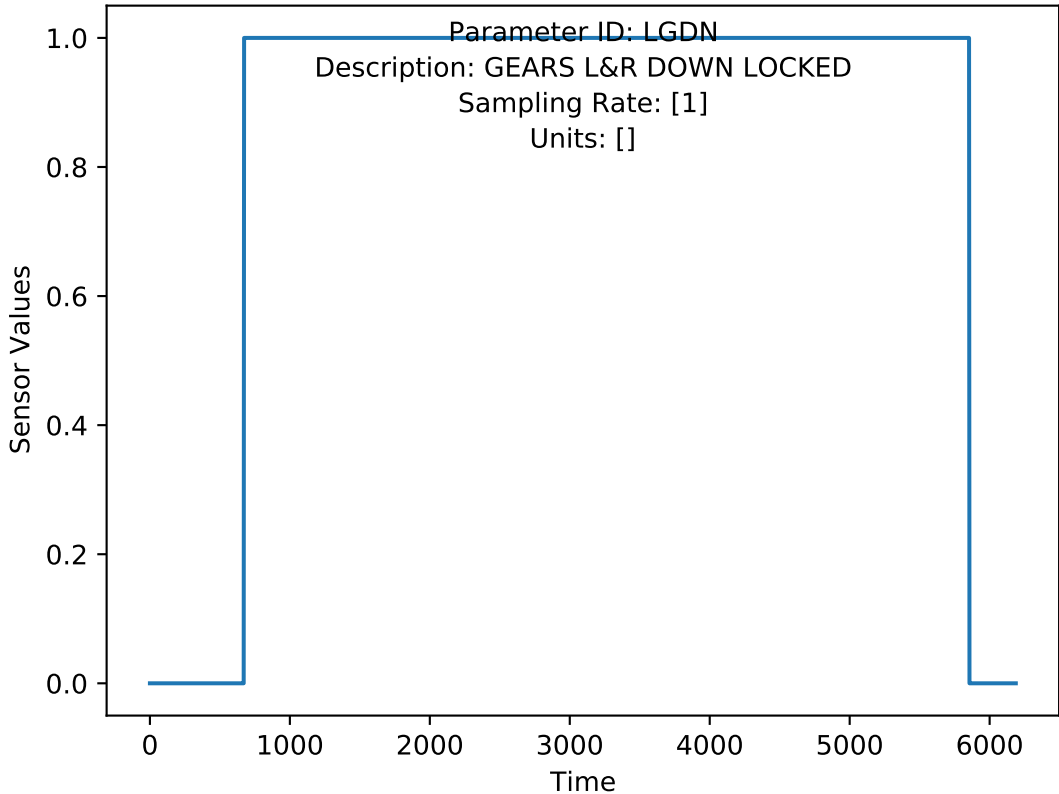
Sensor VHF1 Recordings



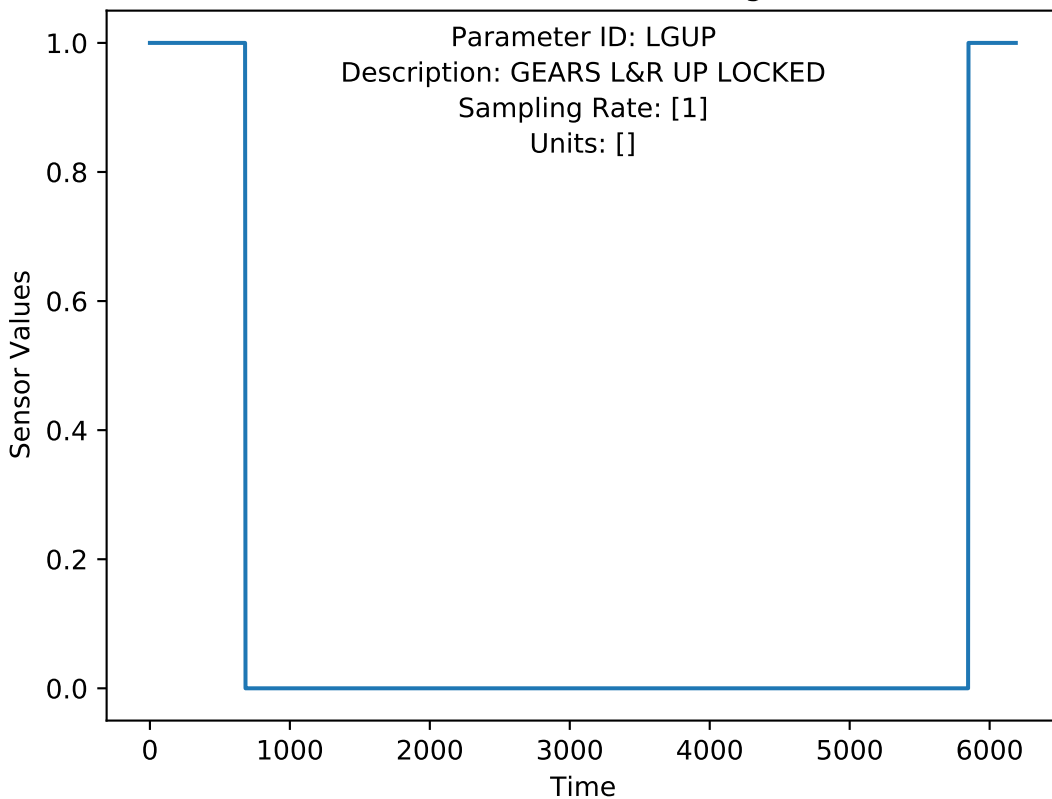
Sensor VHF2 Recordings



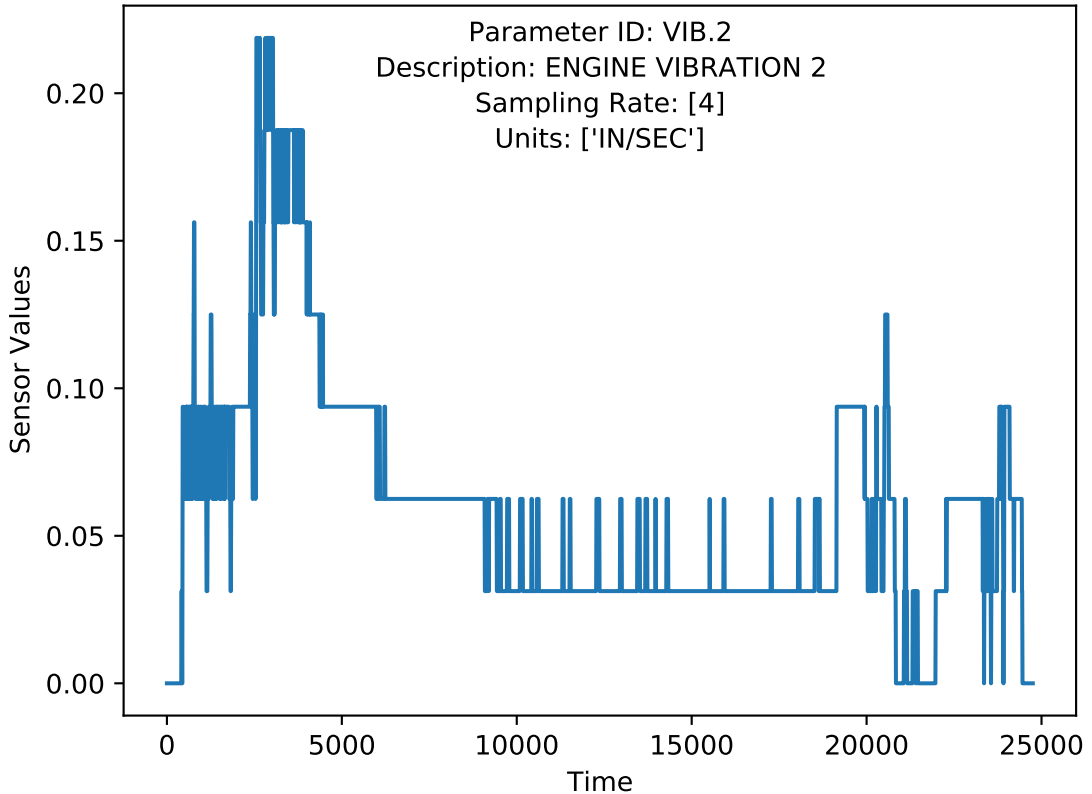
Sensor LGDN Recordings



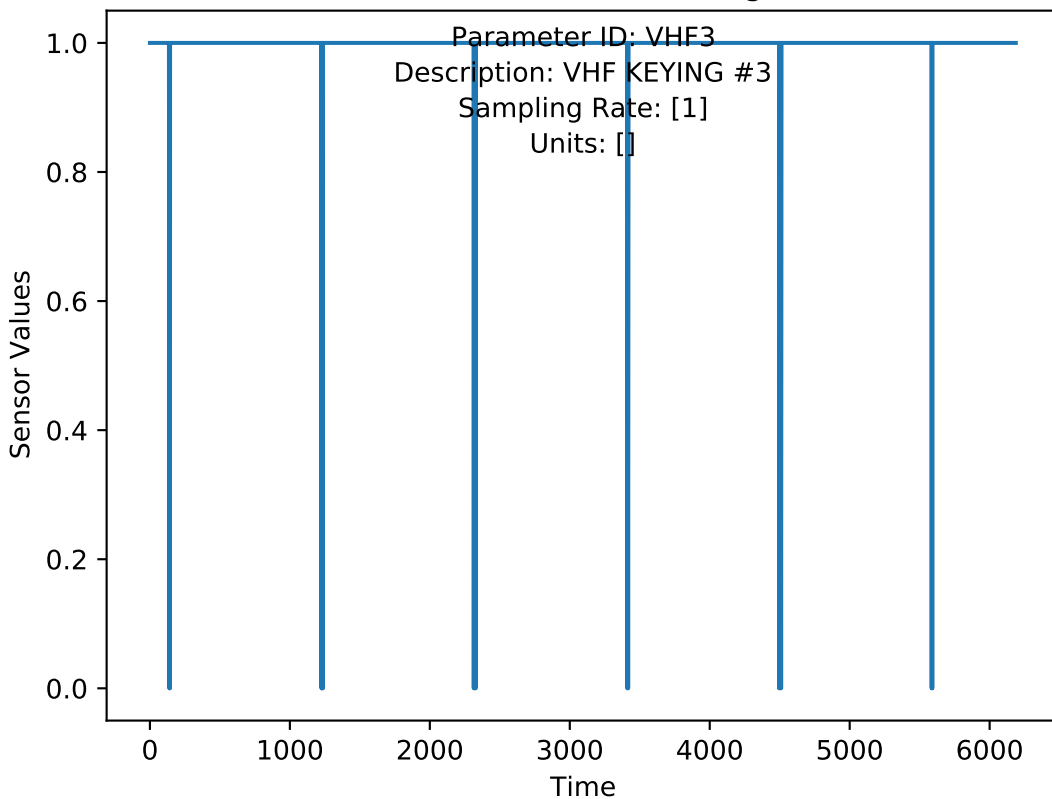
Sensor LGUP Recordings



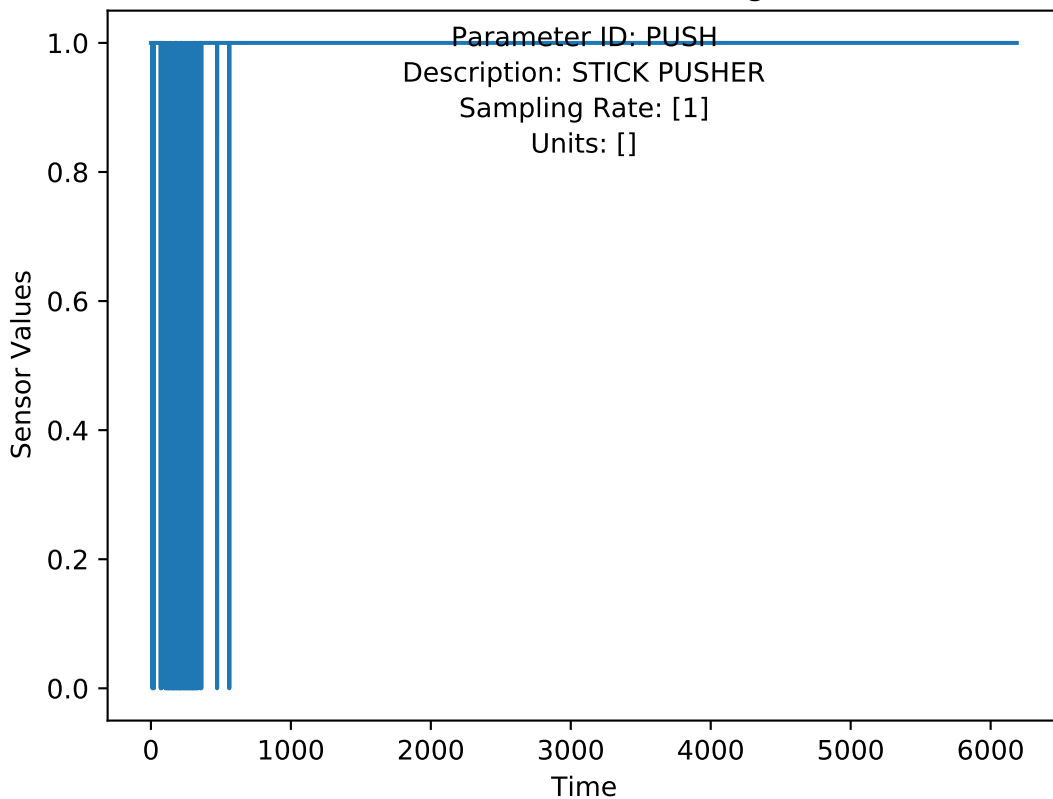
Sensor VIB_2 Recordings



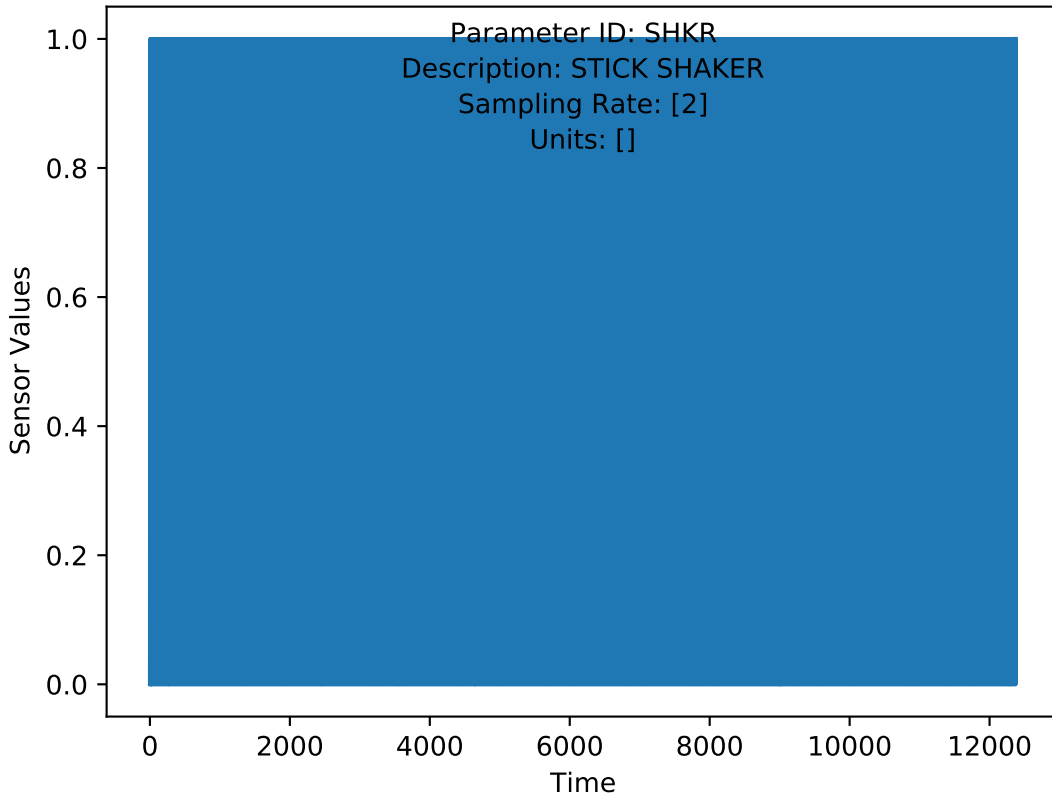
Sensor VHF3 Recordings



Sensor PUSH Recordings



Sensor SHKR Recordings



Sensor MSQT_2 Recordings

Parameter ID: MSQT.2

Description: SQUAT SWITCH RIGHT MAIN GEAR

Sampling Rate: [2]

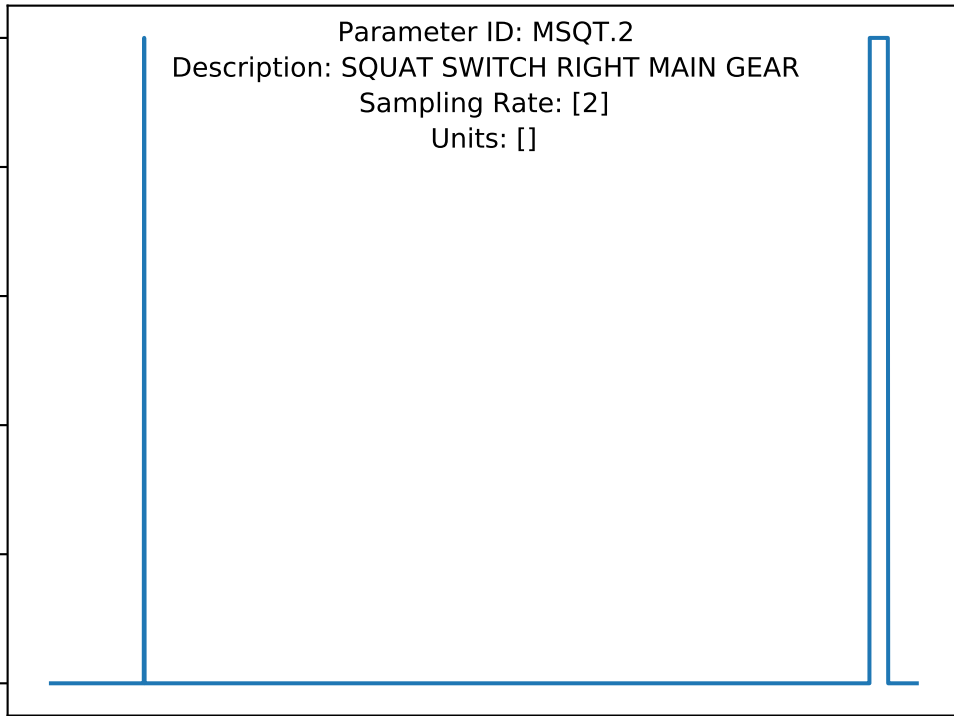
Units: []

Sensor Values

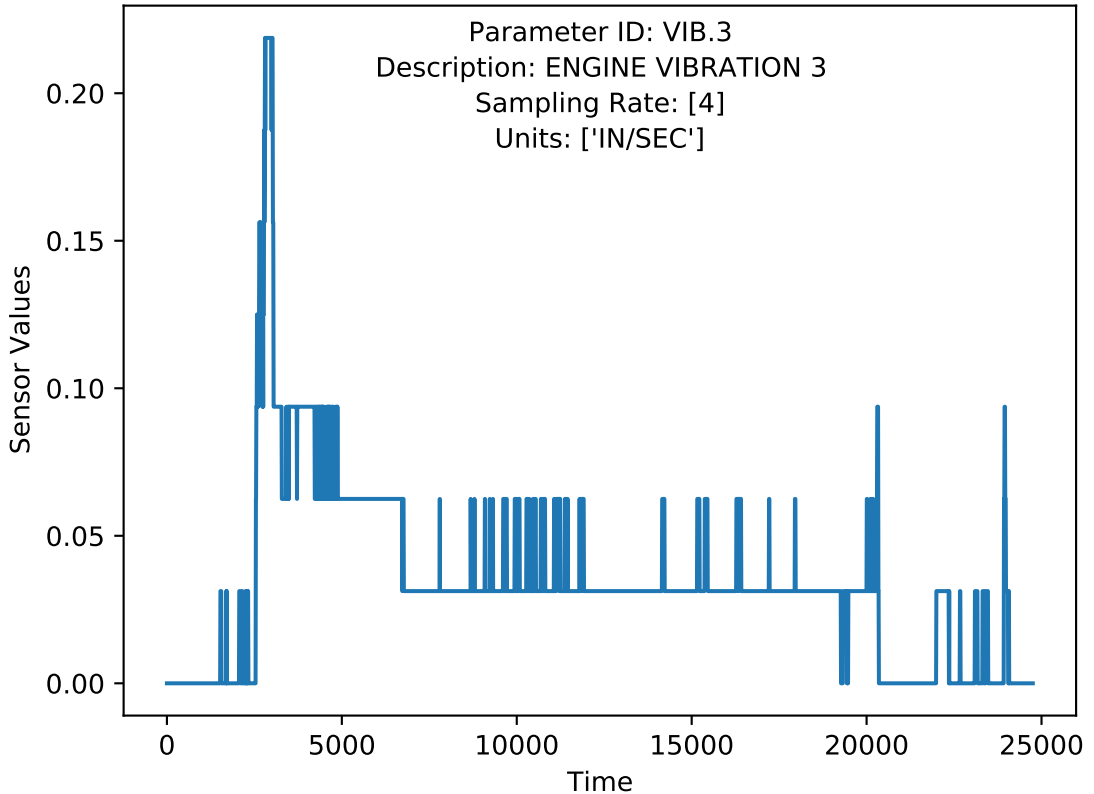
1.0
0.8
0.6
0.4
0.2
0.0

0 2000 4000 6000 8000 10000 12000

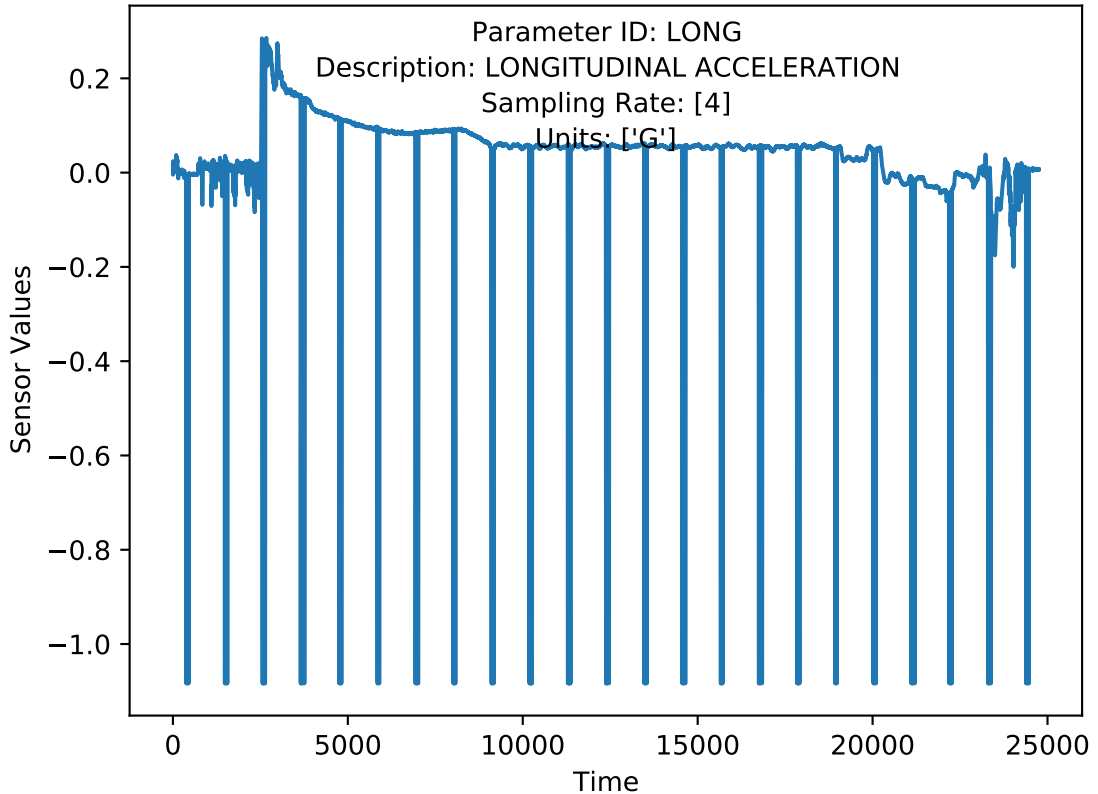
Time



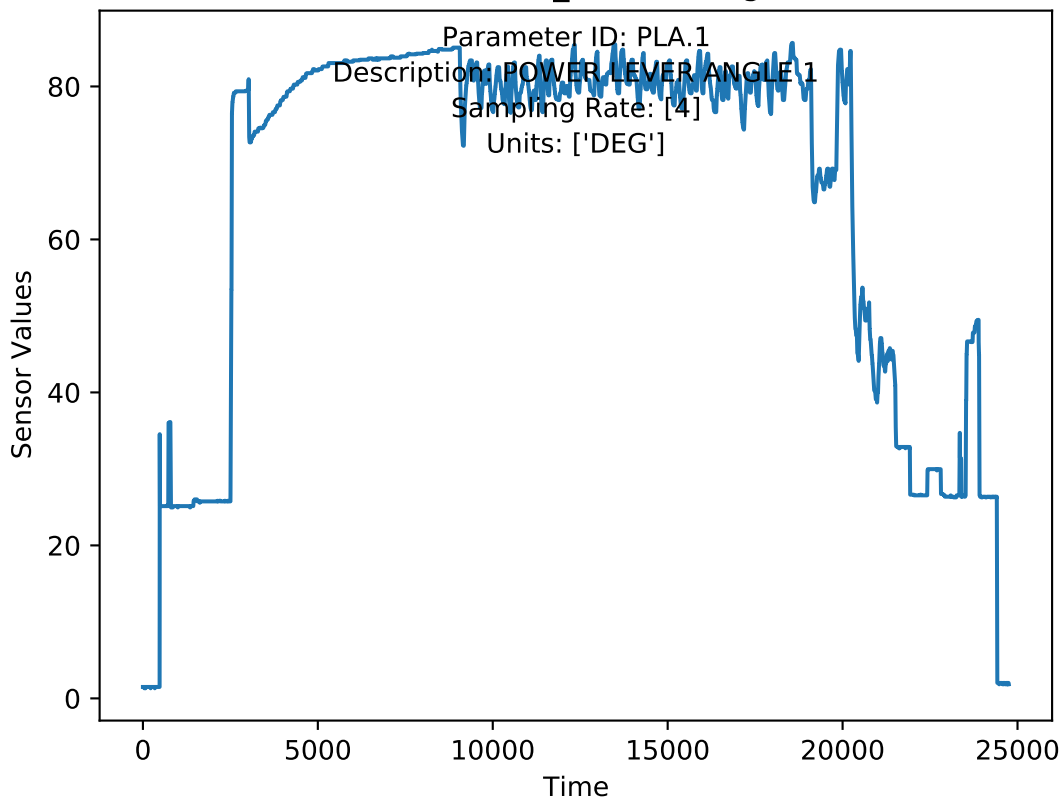
Sensor VIB_3 Recordings



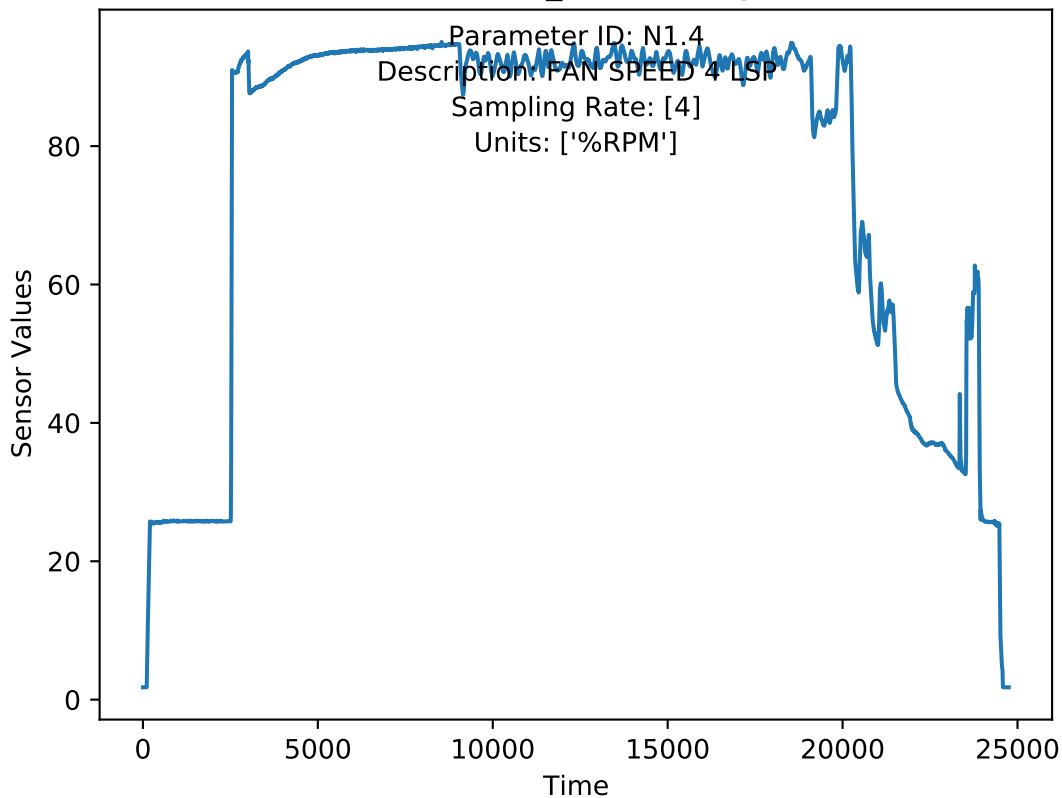
Sensor LONG Recordings



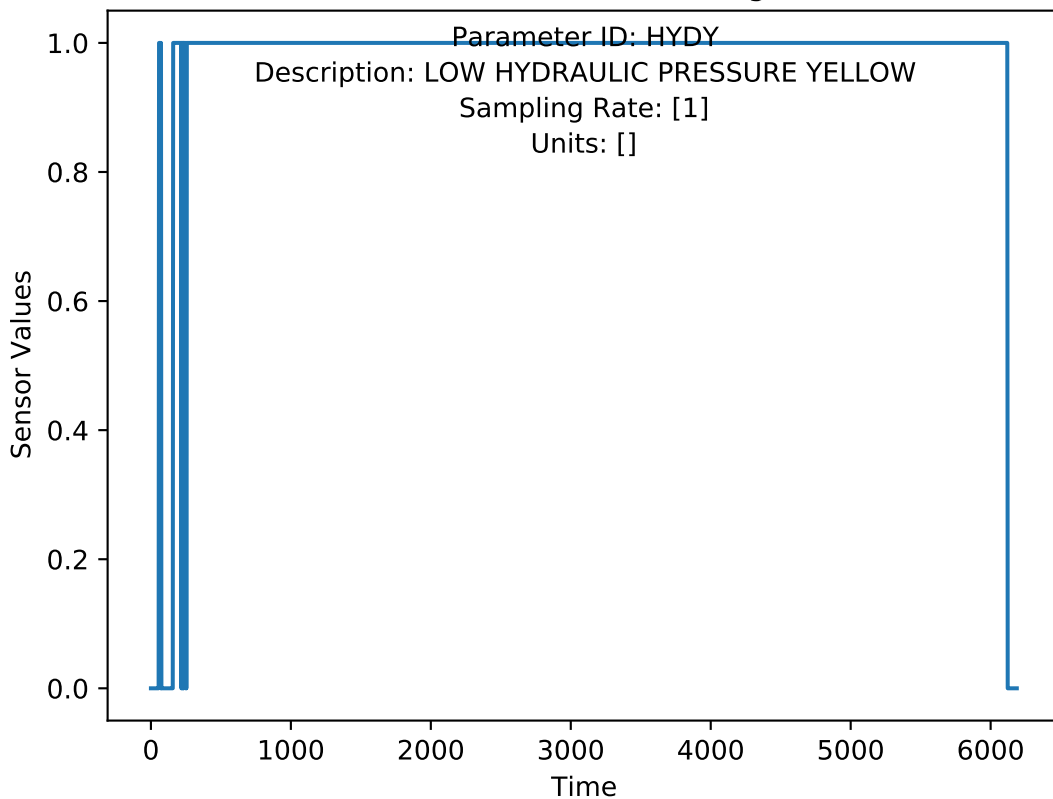
Sensor PLA_1 Recordings



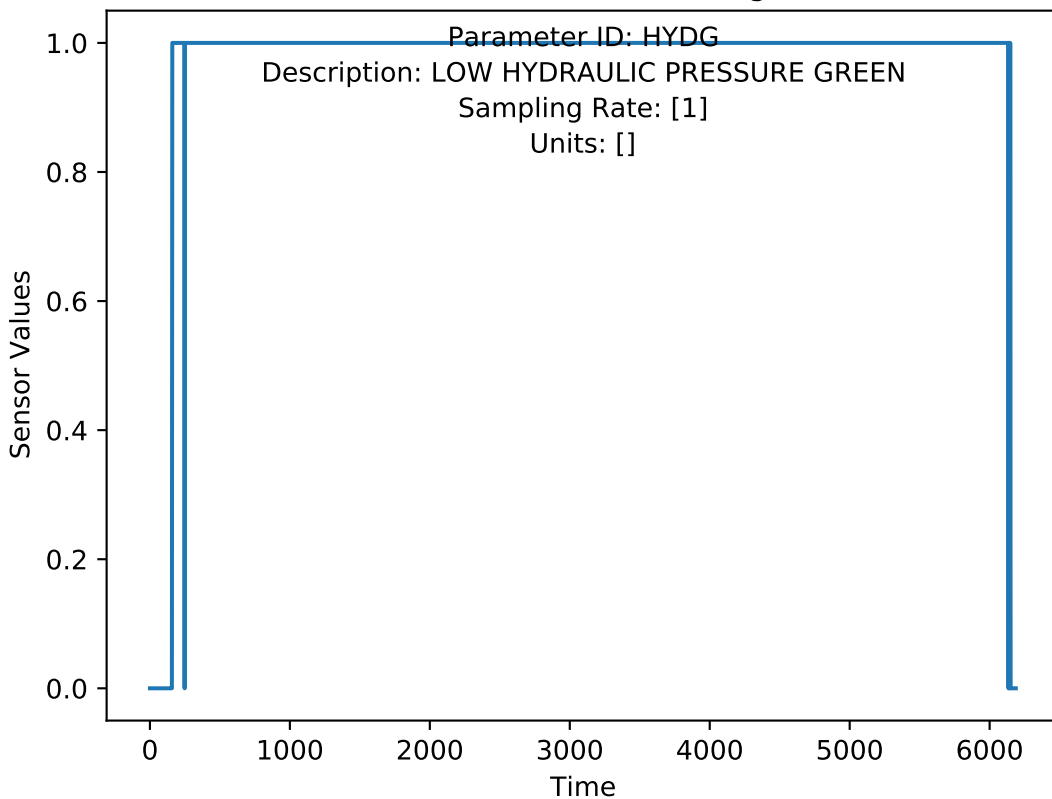
Sensor N1_4 Recordings



Sensor HYDY Recordings

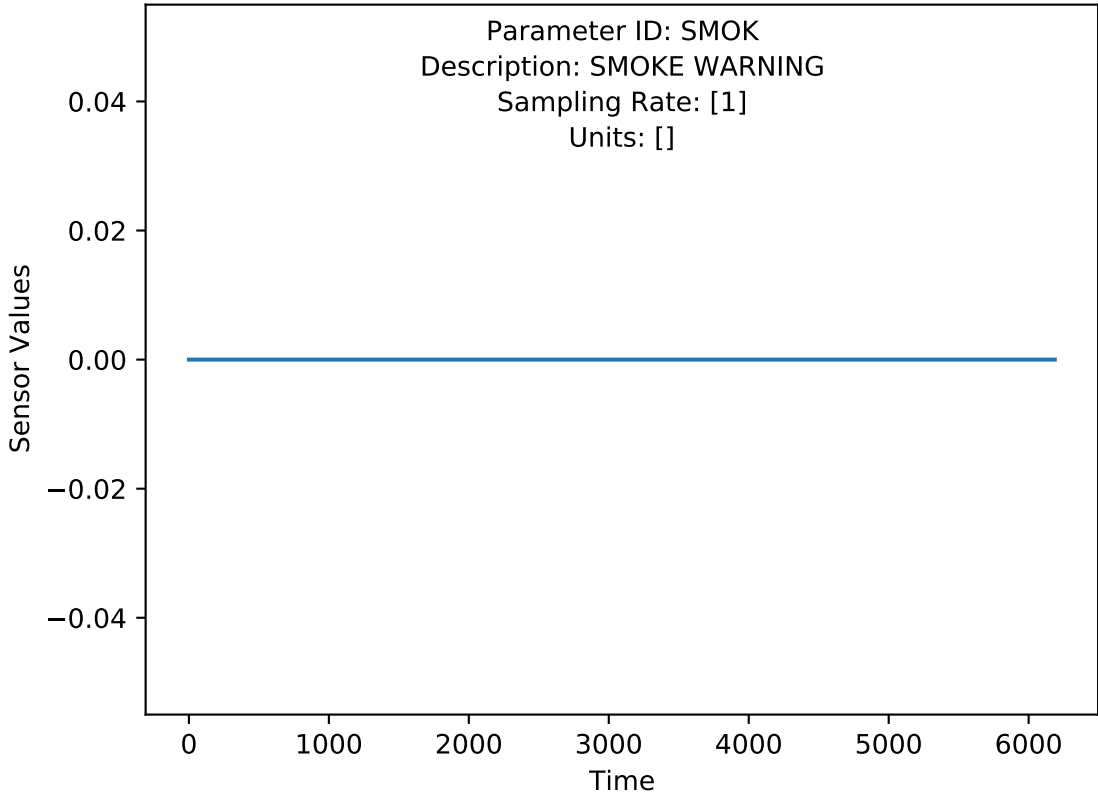


Sensor HYDG Recordings



Sensor SMOK Recordings

Parameter ID: SMOK
Description: SMOKE WARNING
Sampling Rate: [1]
Units: []



Sensor CALT Recordings

Parameter ID: CALT
Description: CABIN HIGH ALTITUDE
Sampling Rate: [1]
Units: []

Sensor Values

0.04

0.02

0.00

-0.02

-0.04

0

1000

2000

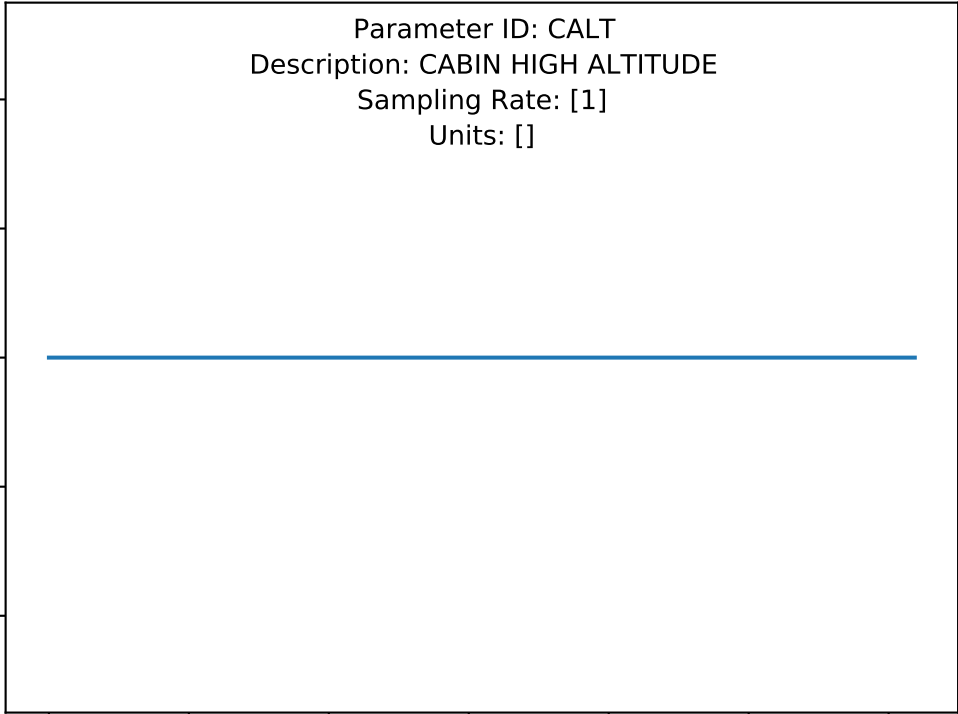
3000

4000

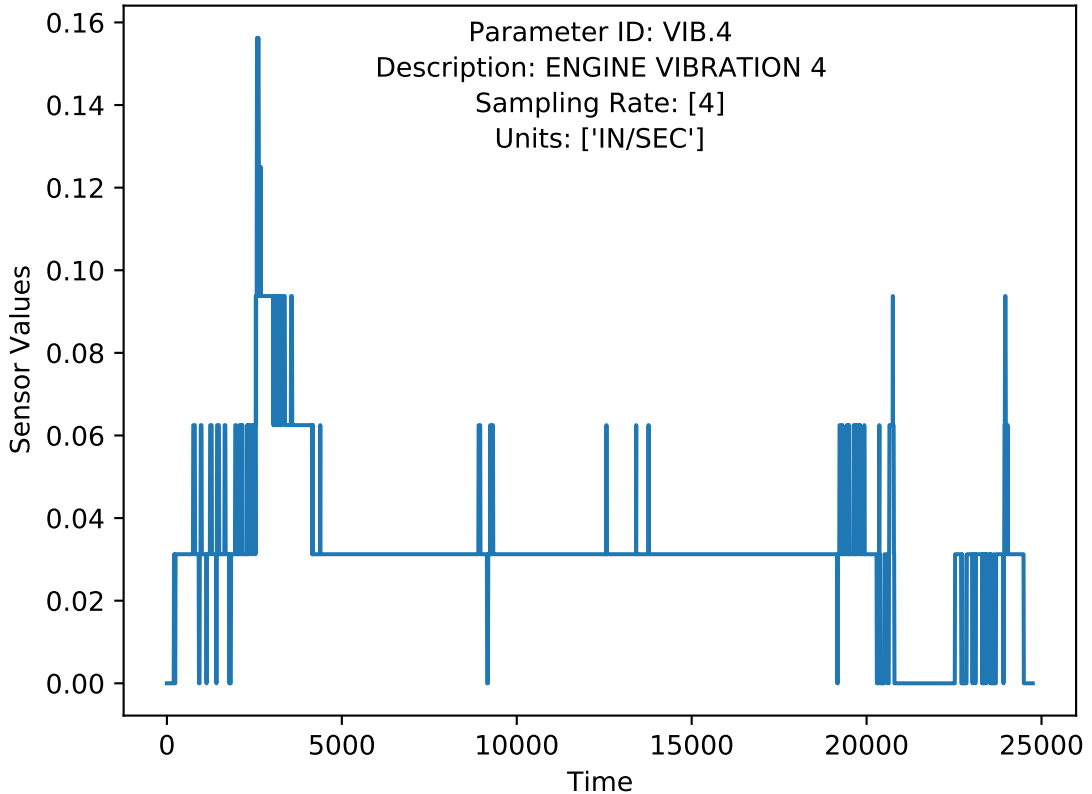
5000

6000

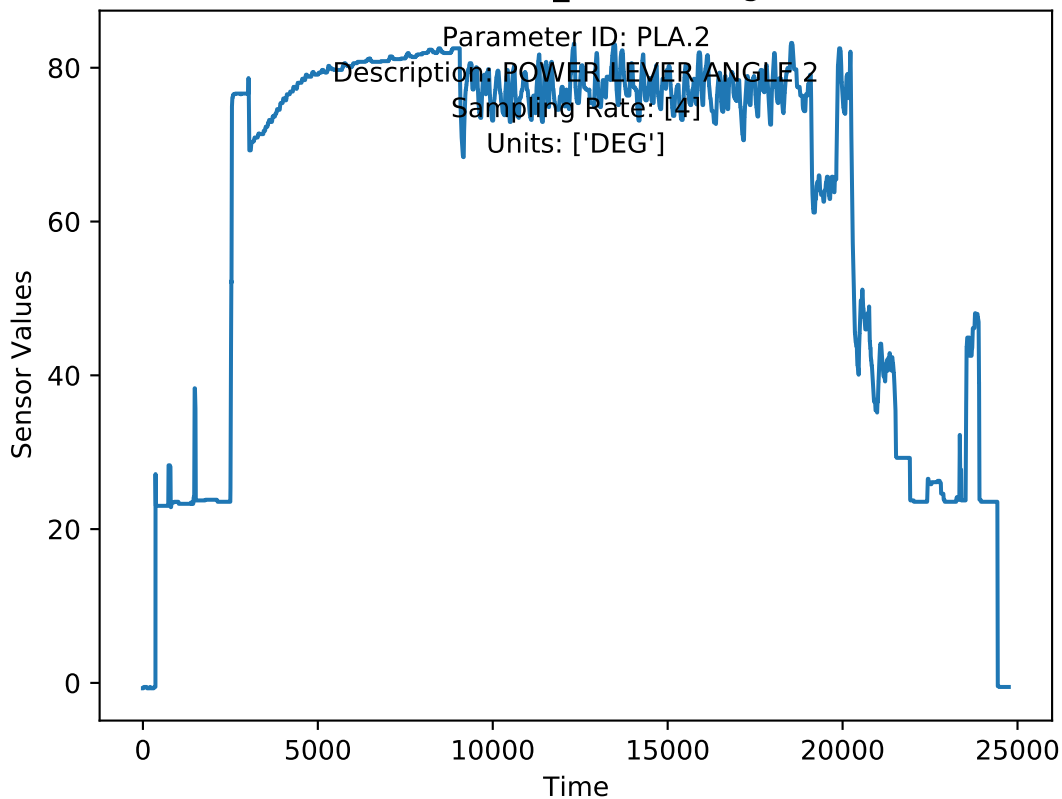
Time



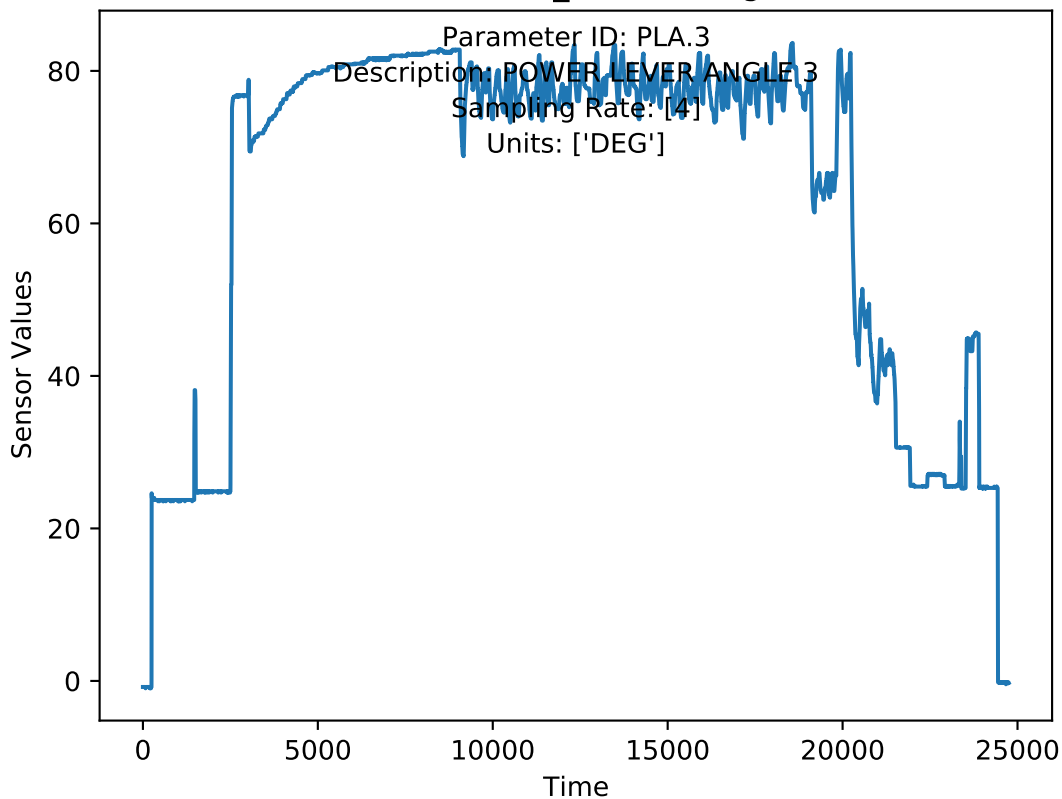
Sensor VIB_4 Recordings



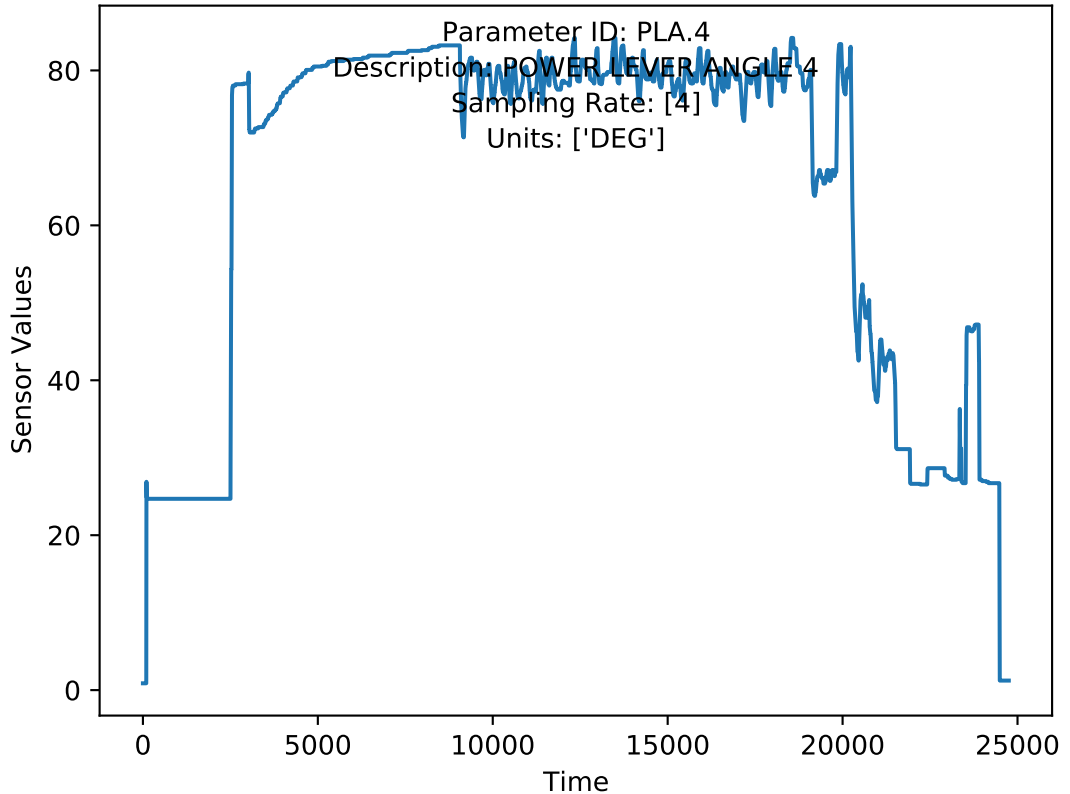
Sensor PLA_2 Recordings



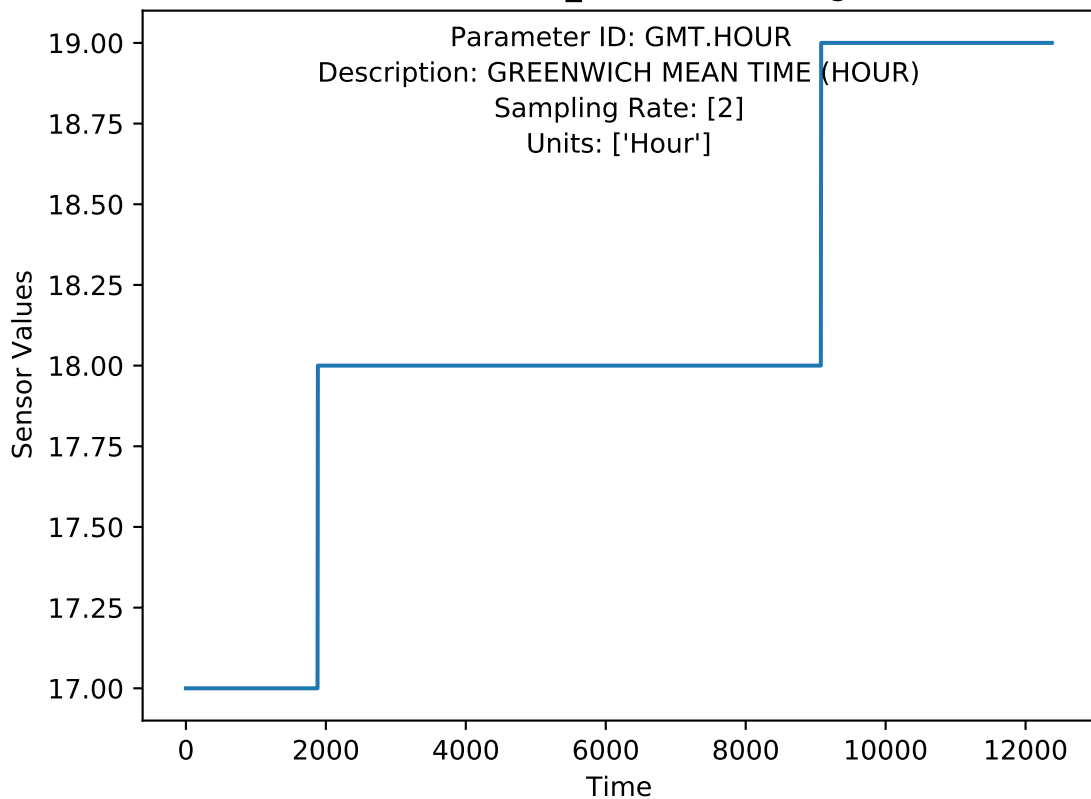
Sensor PLA_3 Recordings



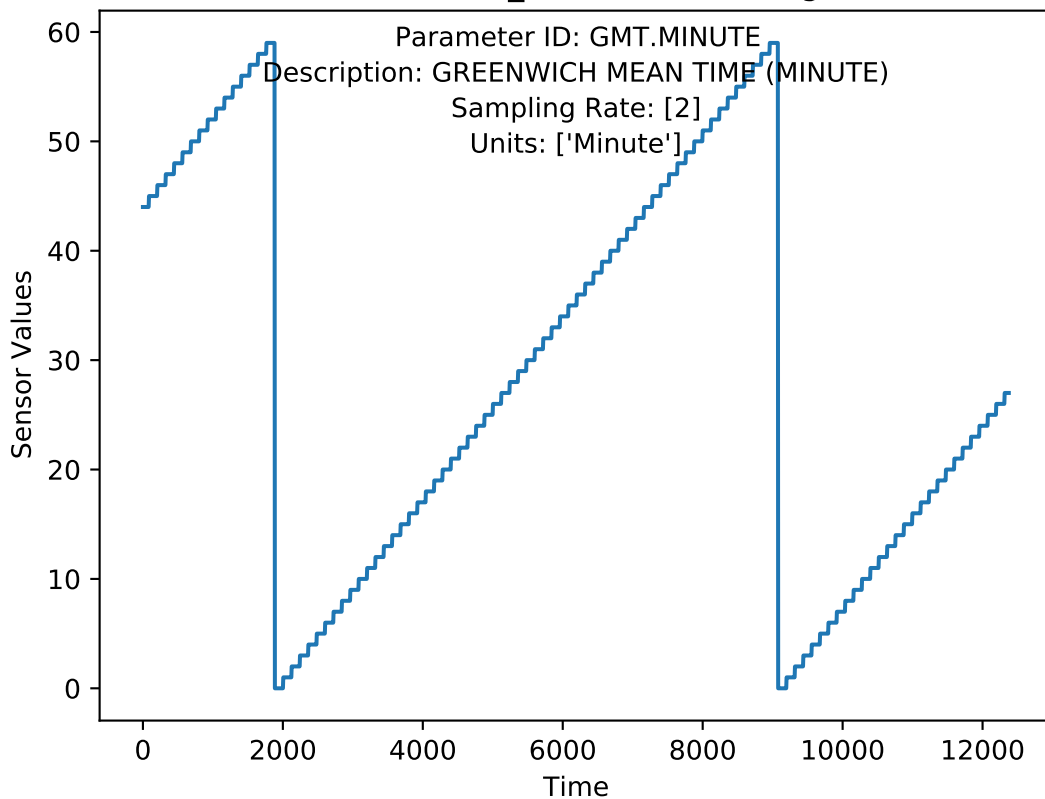
Sensor PLA_4 Recordings



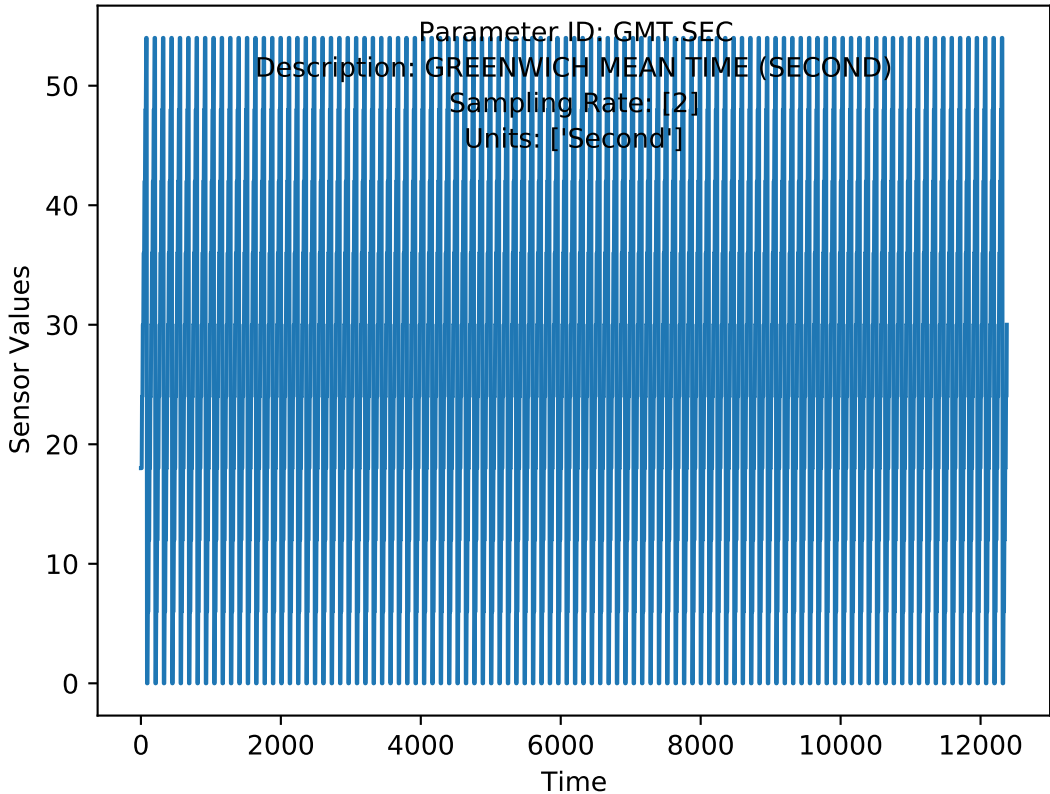
Sensor GMT_HOUR Recordings



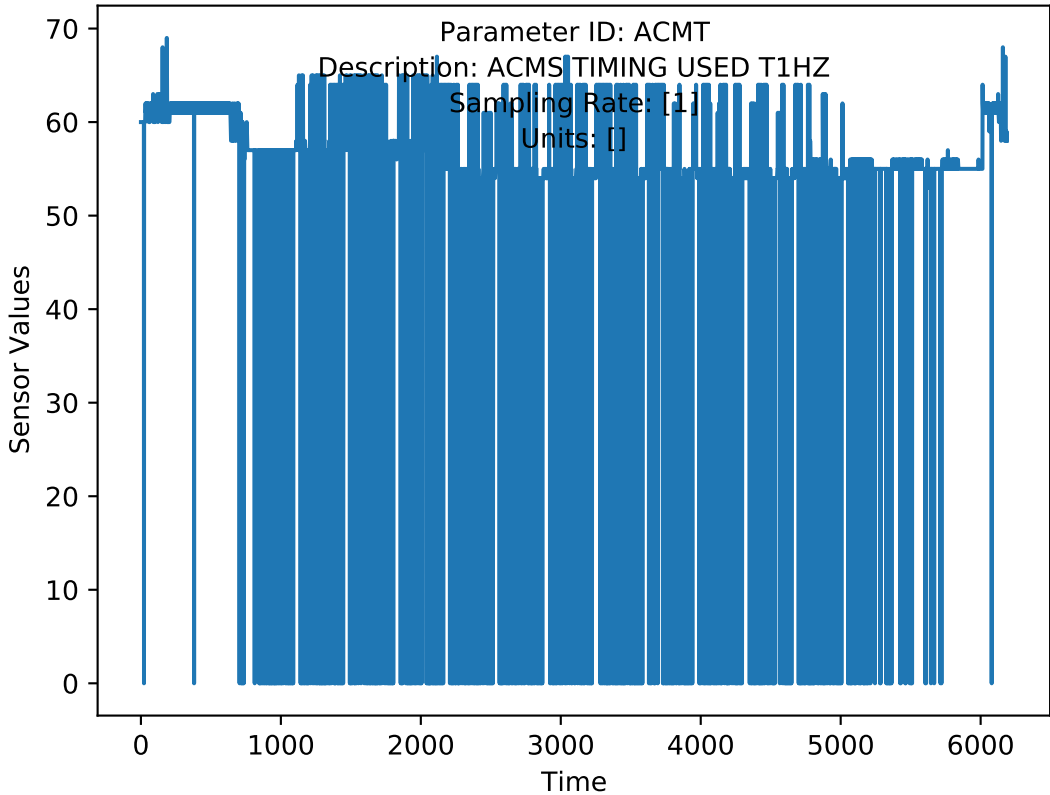
Sensor GMT_MINUTE Recordings



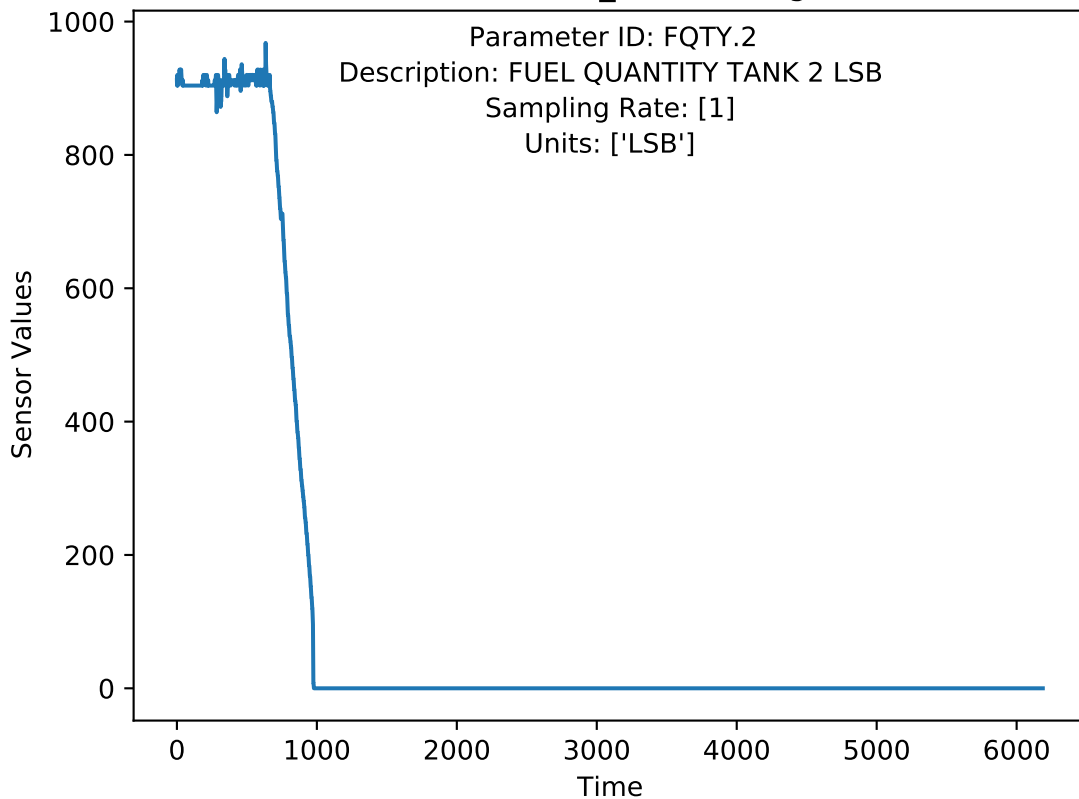
Sensor GMT_SEC Recordings



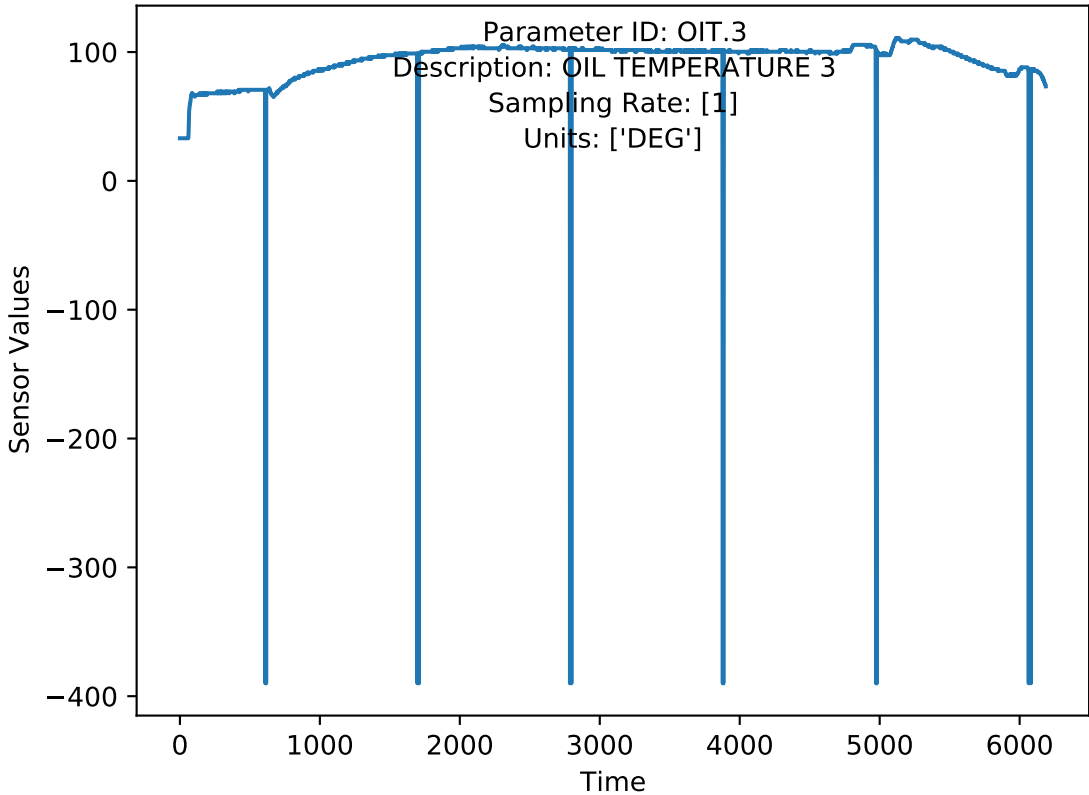
Sensor ACMT Recordings



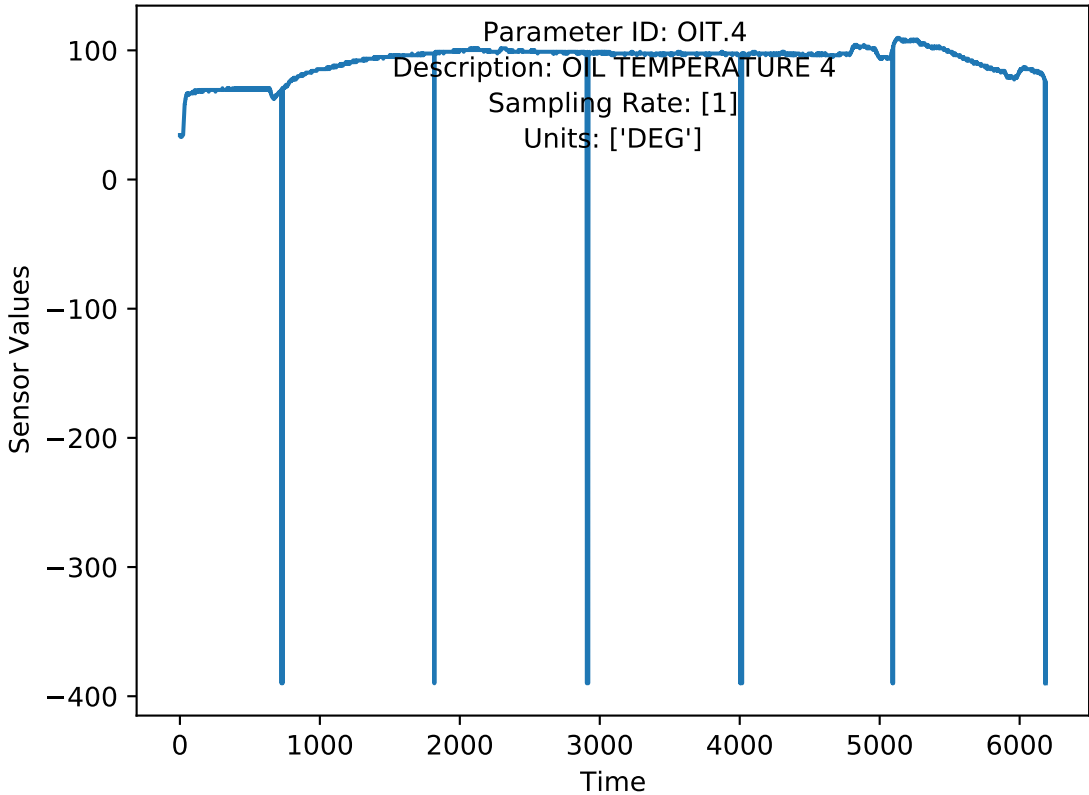
Sensor FQTY_2 Recordings



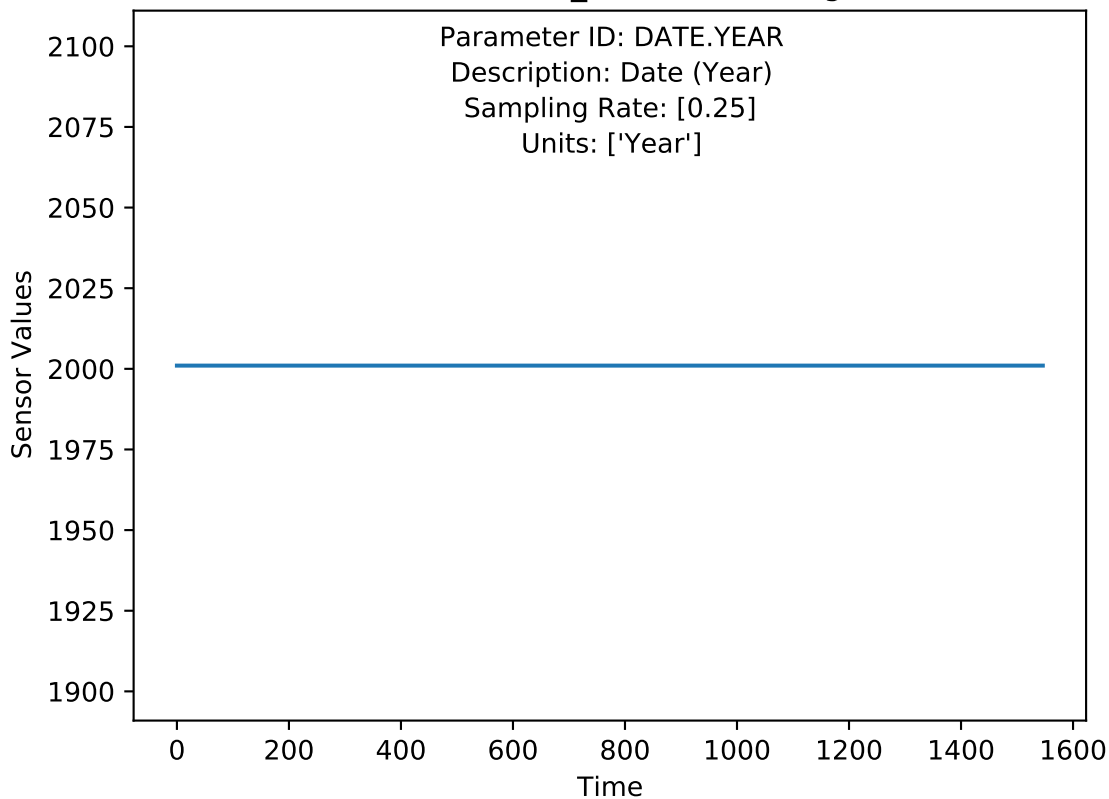
Sensor OIT_3 Recordings



Sensor OIT_4 Recordings



Sensor DATE_YEAR Recordings



Sensor DATE_MONTH Recordings

Parameter ID: DATE.MONTH

Description: Date (Month)

Sampling Rate: [0.25]

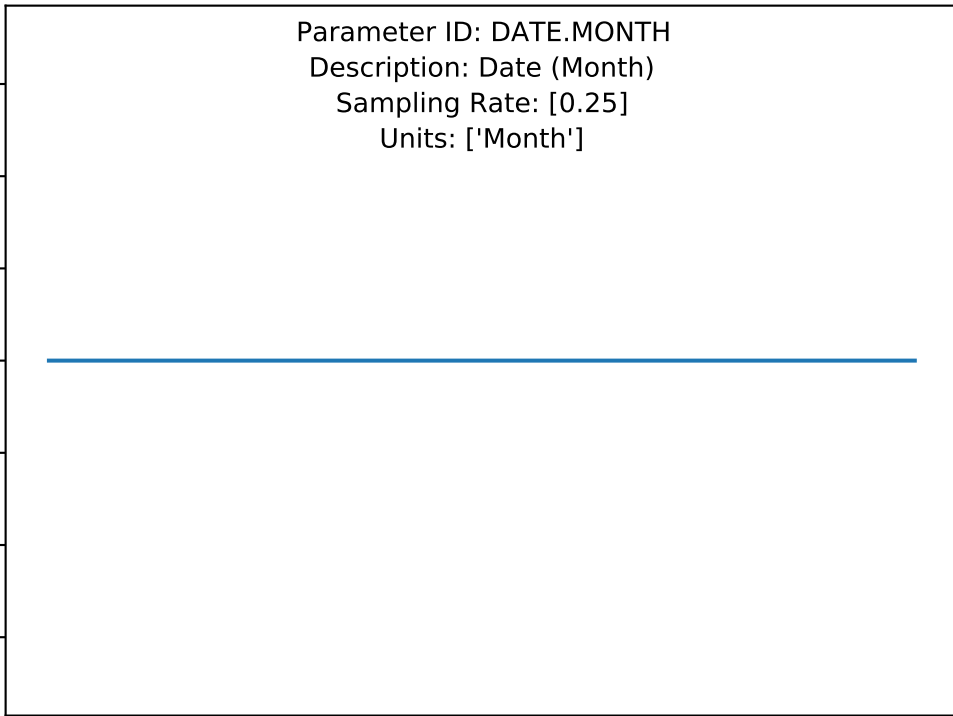
Units: ['Month']

Sensor Values

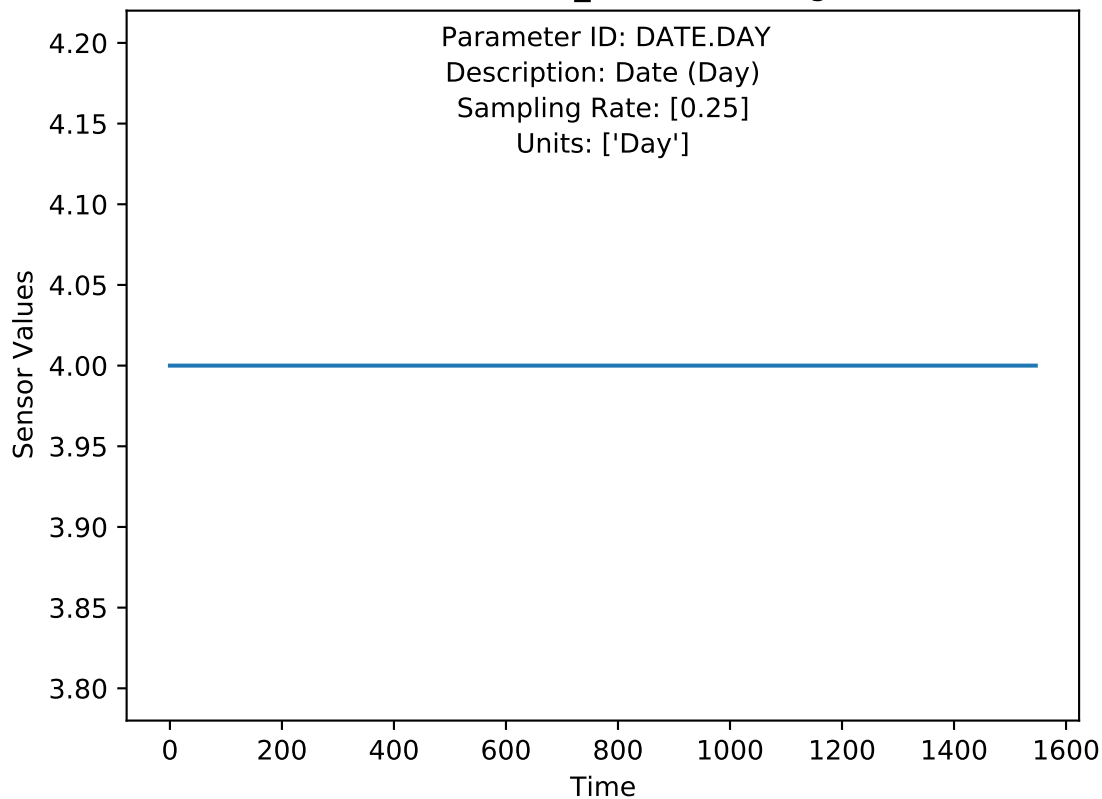
7.3
7.2
7.1
7.0
6.9
6.8
6.7

Time

0 200 400 600 800 1000 1200 1400 1600



Sensor DATE_DAY Recordings



Sensor DVER_1 Recordings

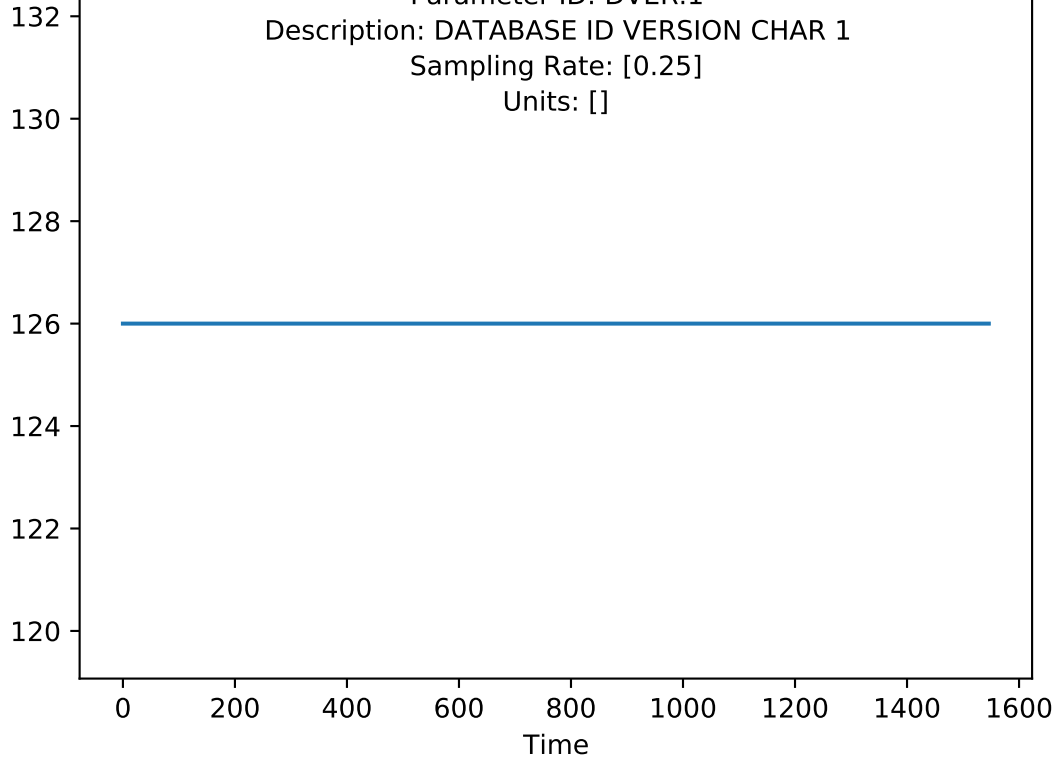
Parameter ID: DVER.1

Description: DATABASE ID VERSION CHAR 1

Sampling Rate: [0.25]

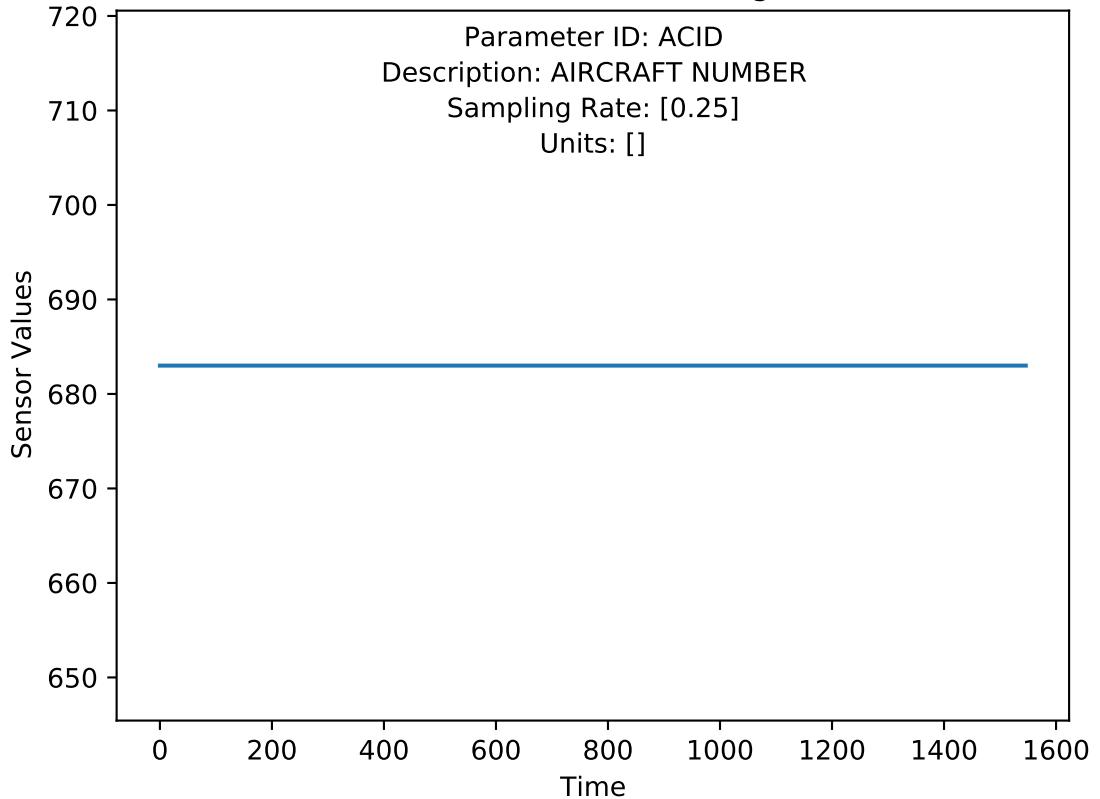
Units: []

Sensor Values

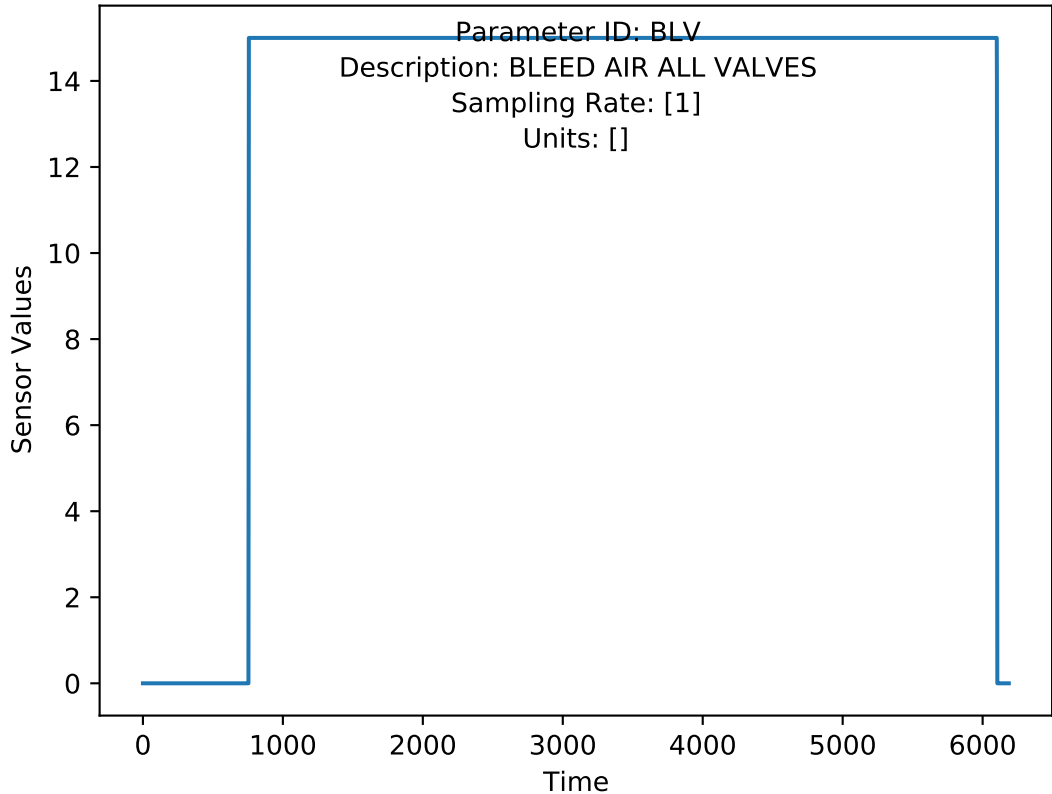


Sensor ACID Recordings

Parameter ID: ACID
Description: AIRCRAFT NUMBER
Sampling Rate: [0.25]
Units: []



Sensor BLV Recordings



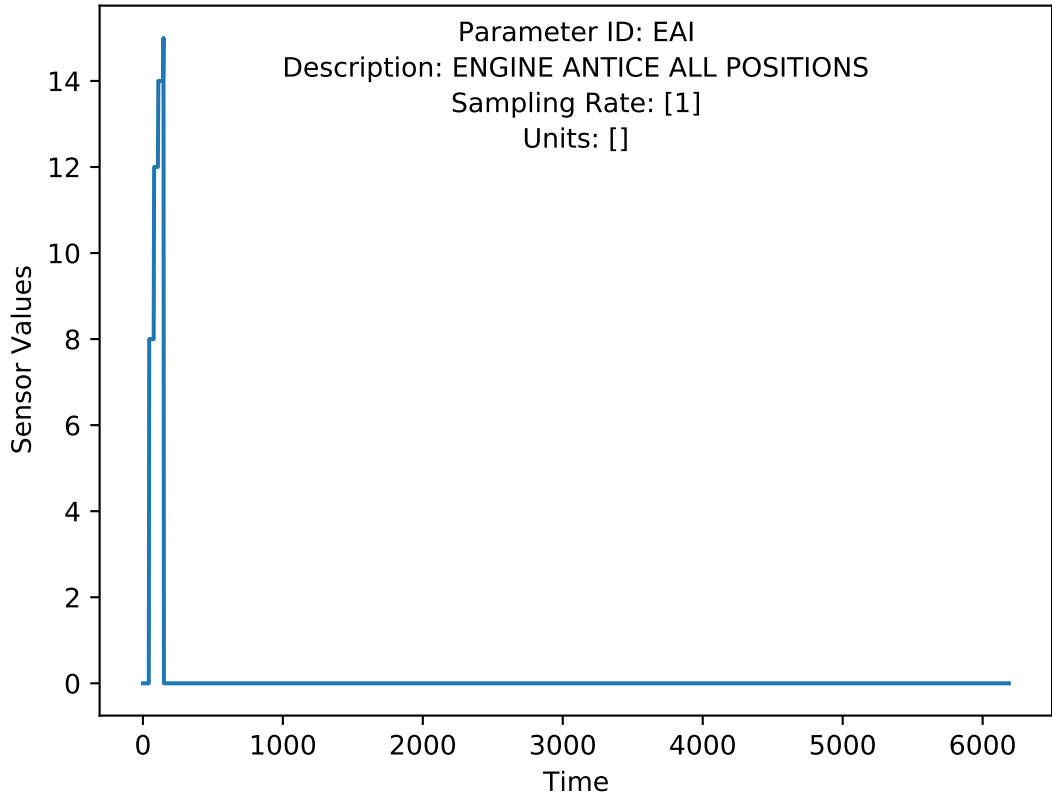
Sensor EAI Recordings

Parameter ID: EAI

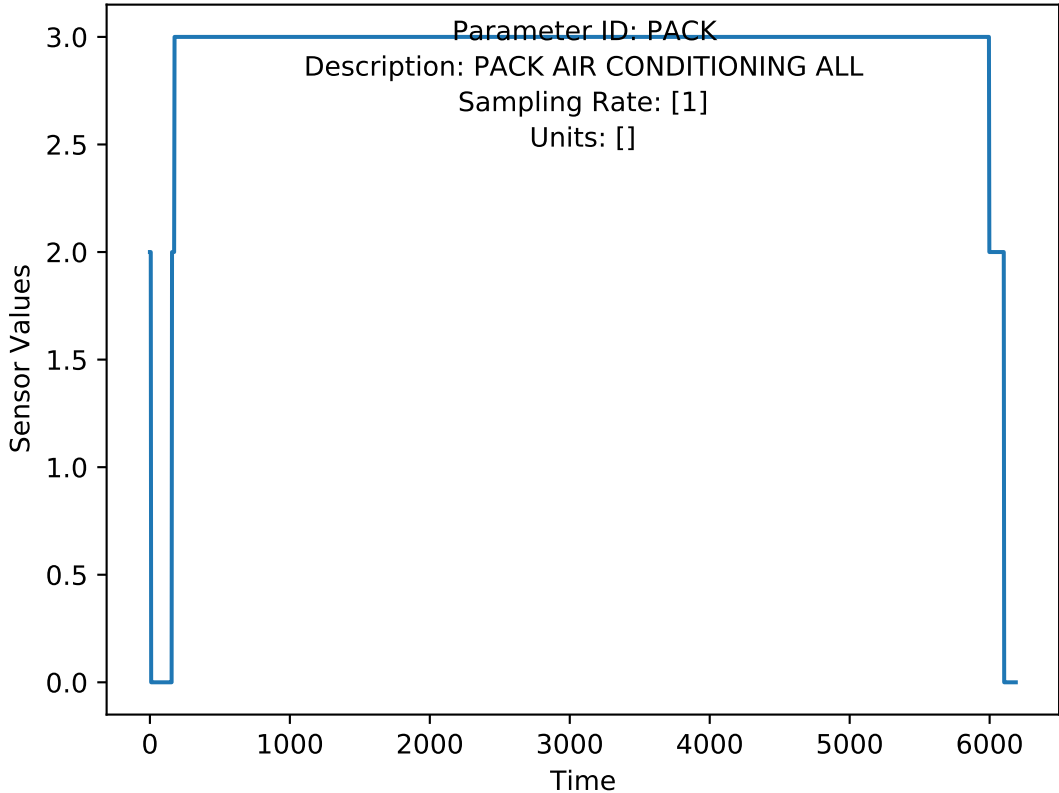
Description: ENGINE ANTICE ALL POSITIONS

Sampling Rate: [1]

Units: []



Sensor PACK Recordings



Sensor AOAI Recordings

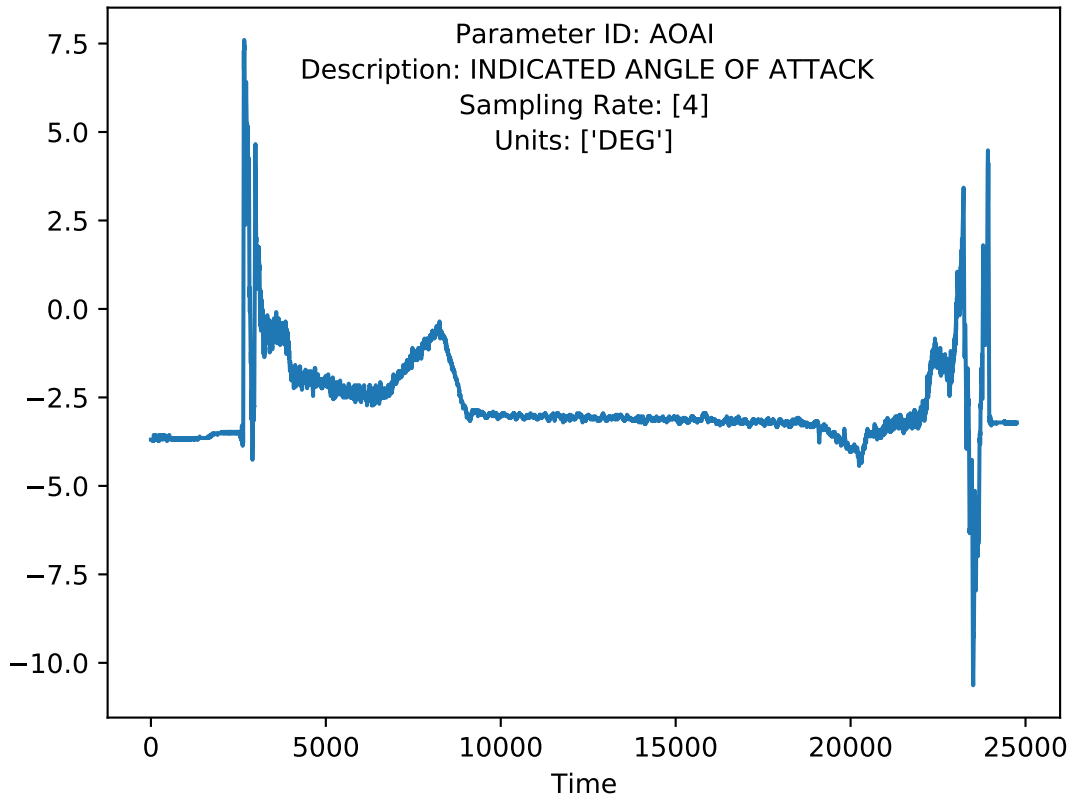
Parameter ID: AOAI

Description: INDICATED ANGLE OF ATTACK

Sampling Rate: [4]

Units: ['DEG']

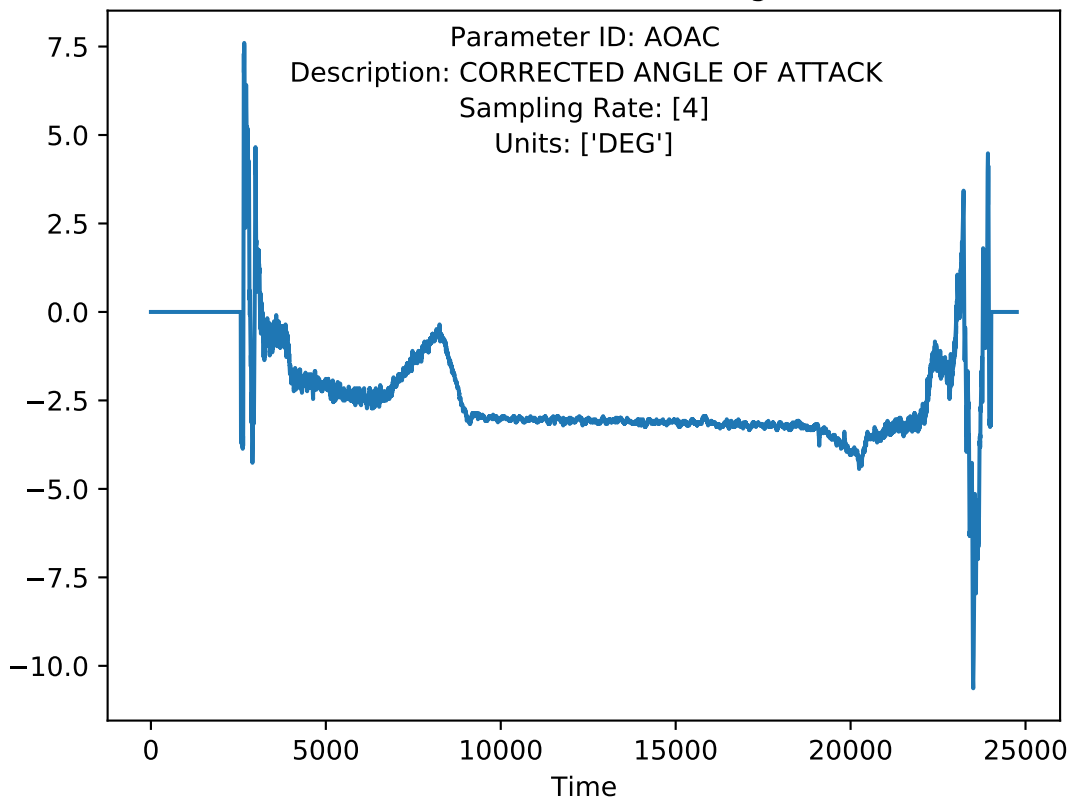
Sensor Values



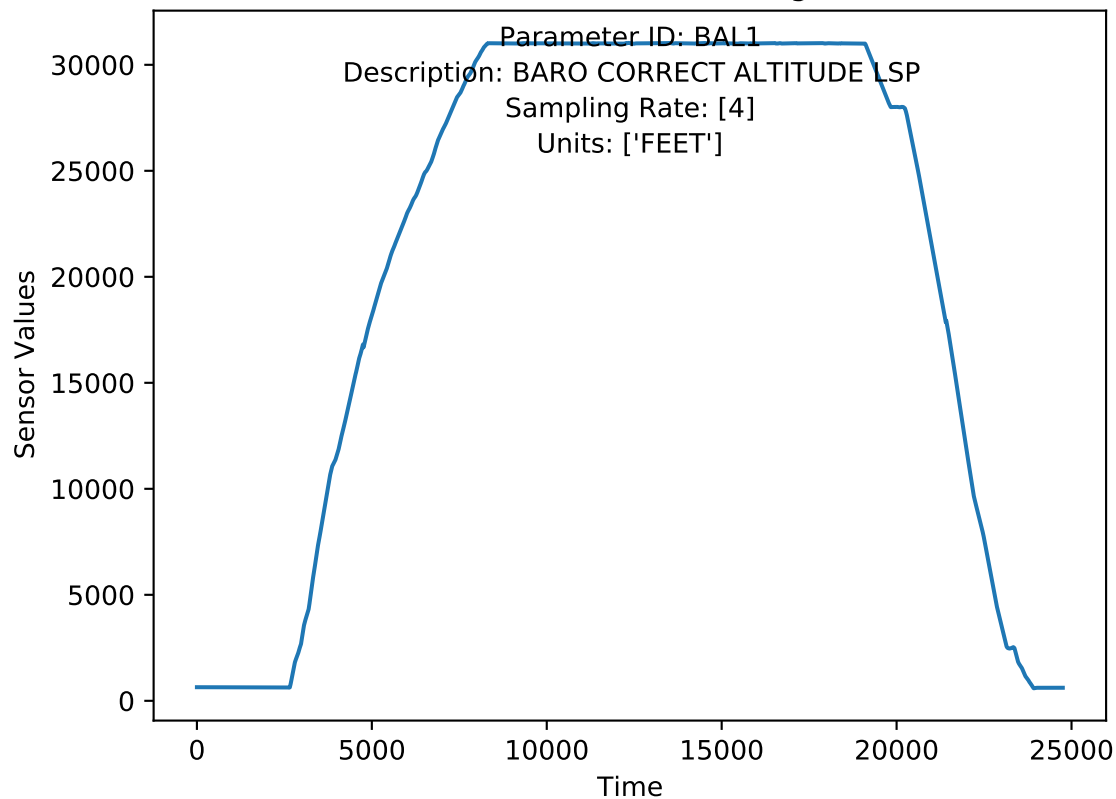
Sensor AOAC Recordings

Parameter ID: AOAC
Description: CORRECTED ANGLE OF ATTACK
Sampling Rate: [4]
Units: ['DEG']

Sensor Values



Sensor BAL1 Recordings

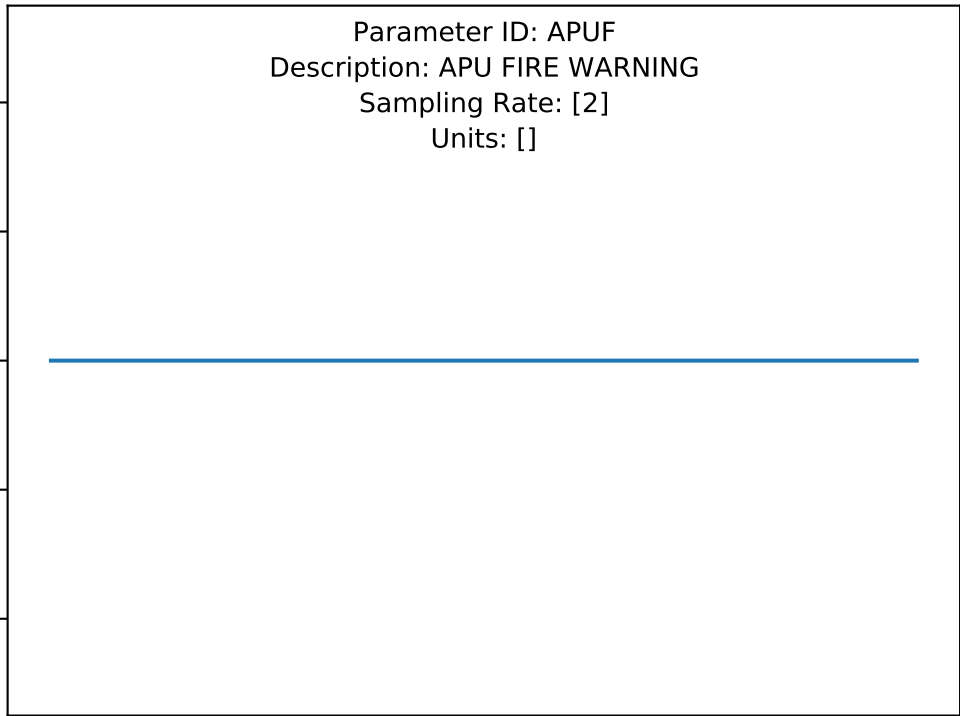


Sensor APUF Recordings

Parameter ID: APUF
Description: APU FIRE WARNING
Sampling Rate: [2]
Units: []

Sensor Values

0.04
0.02
0.00
-0.02
-0.04



0 2000 4000 6000 8000 10000 12000

Time

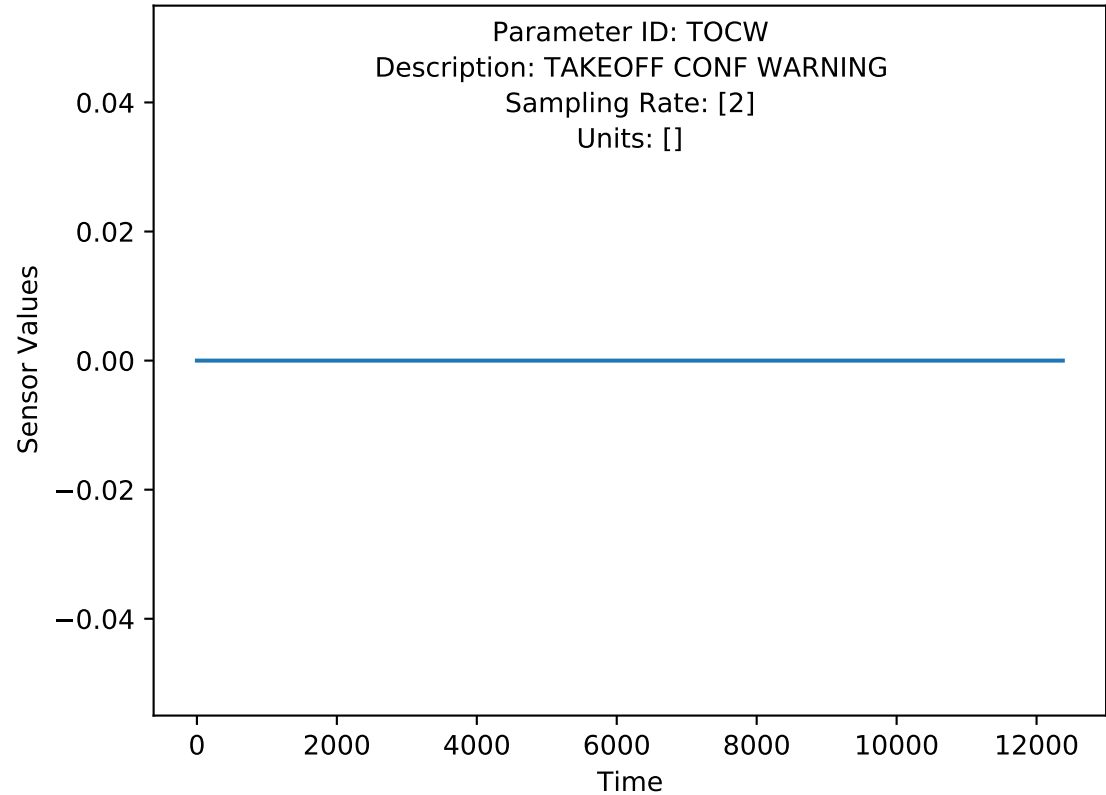
Sensor TOCW Recordings

Parameter ID: TOCW

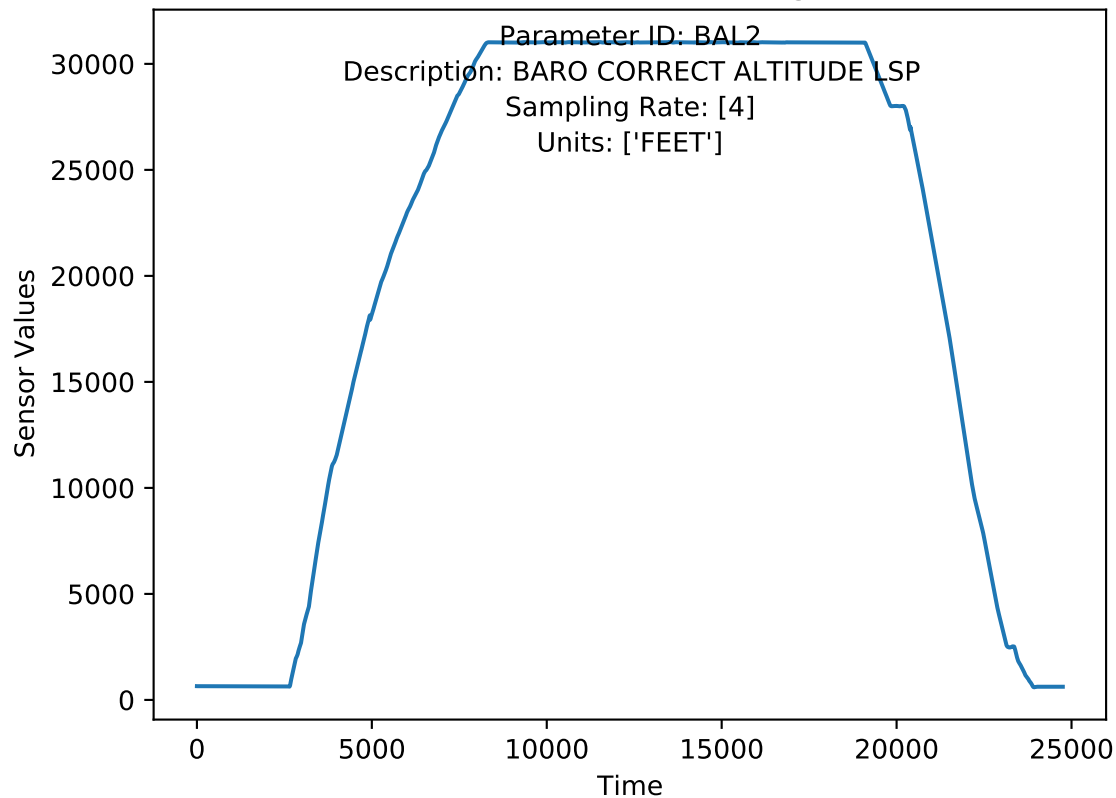
Description: TAKEOFF CONF WARNING

Sampling Rate: [2]

Units: []

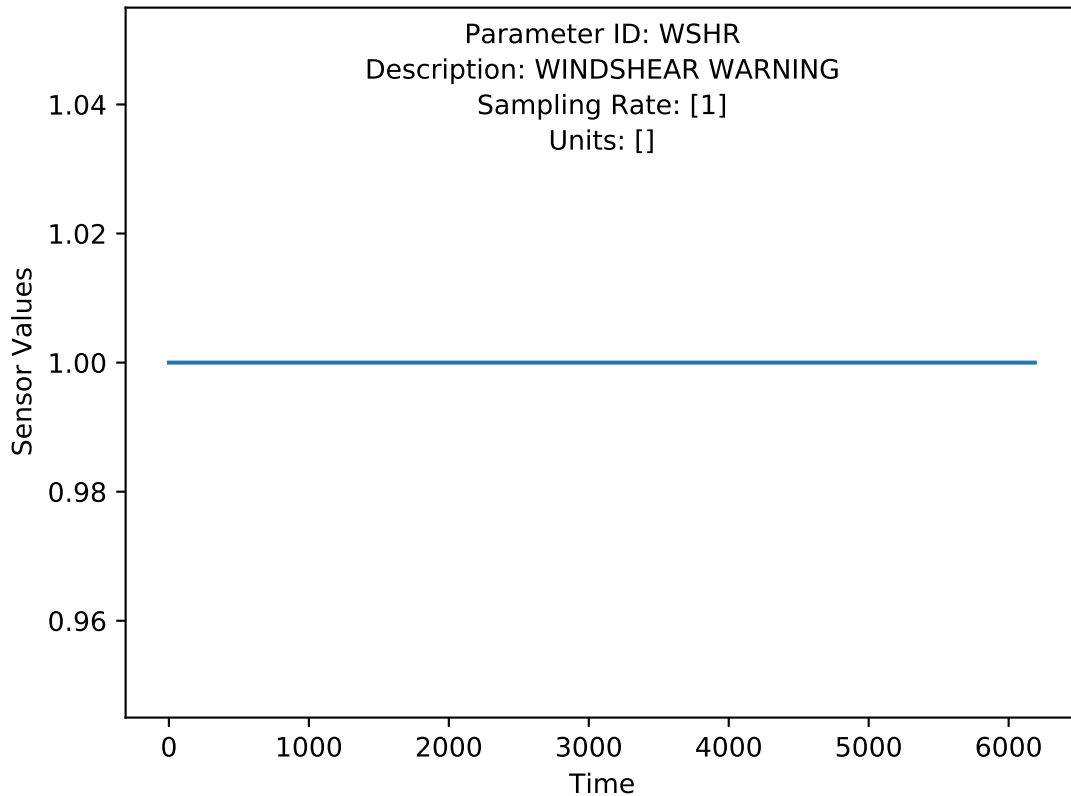


Sensor BAL2 Recordings

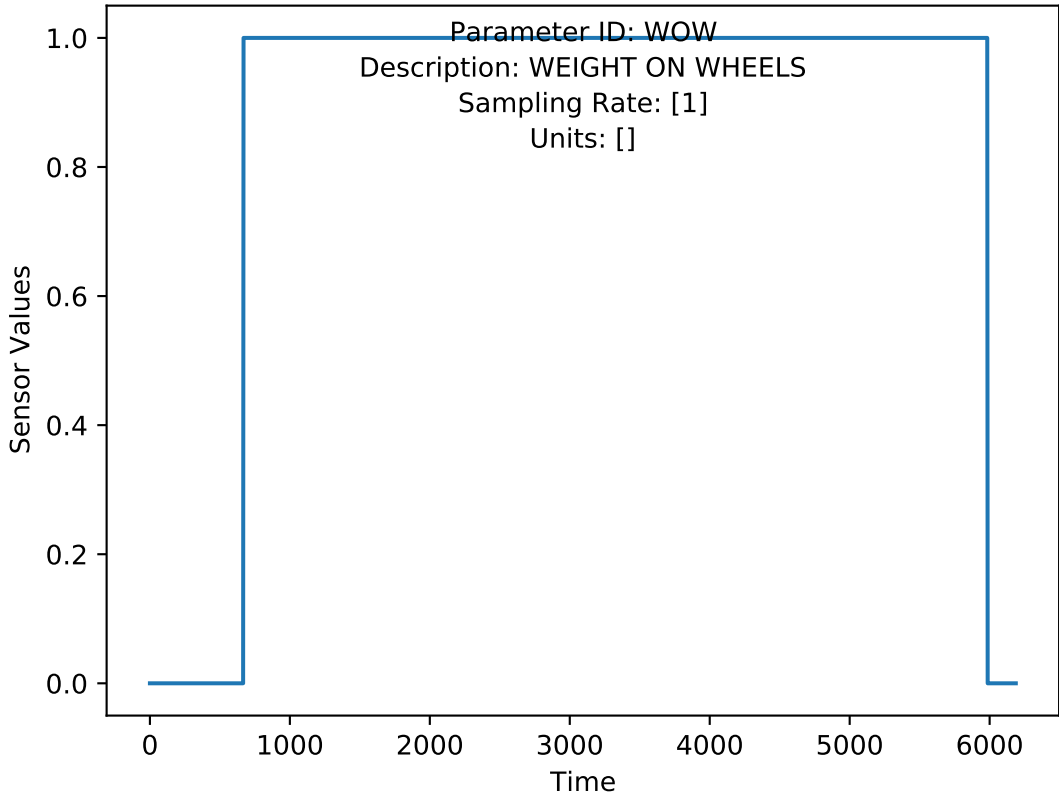


Sensor WSHR Recordings

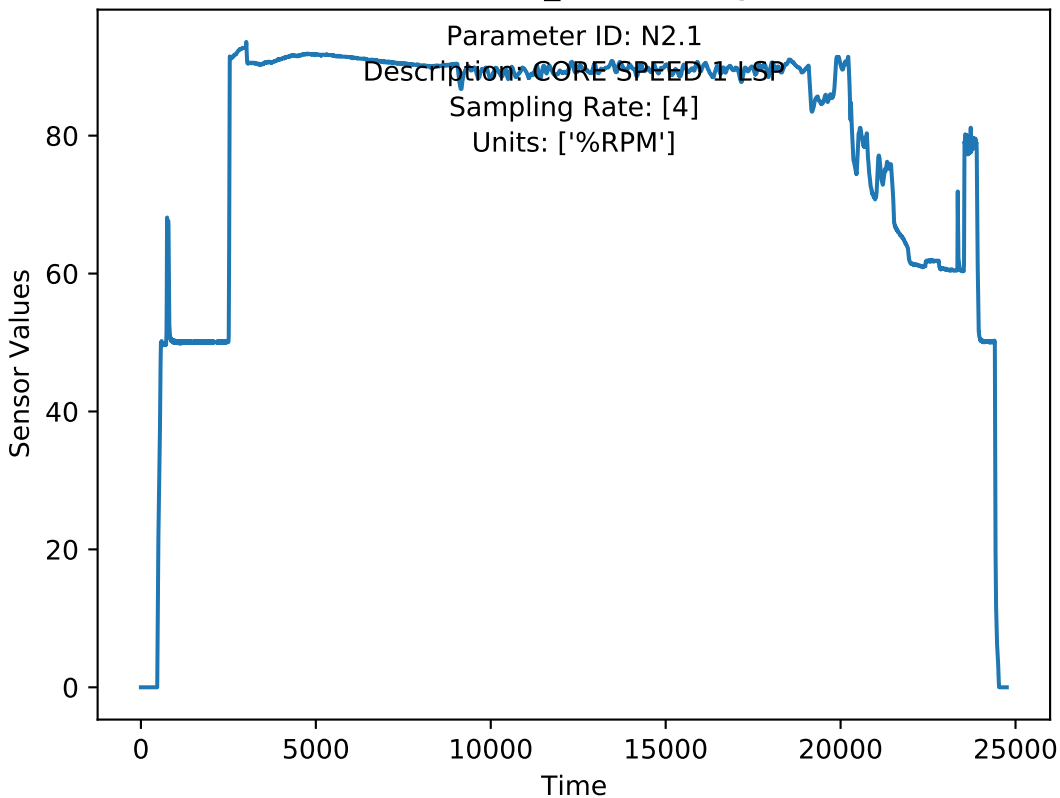
Parameter ID: WSHR
Description: WINDSHEAR WARNING
Sampling Rate: [1]
Units: []



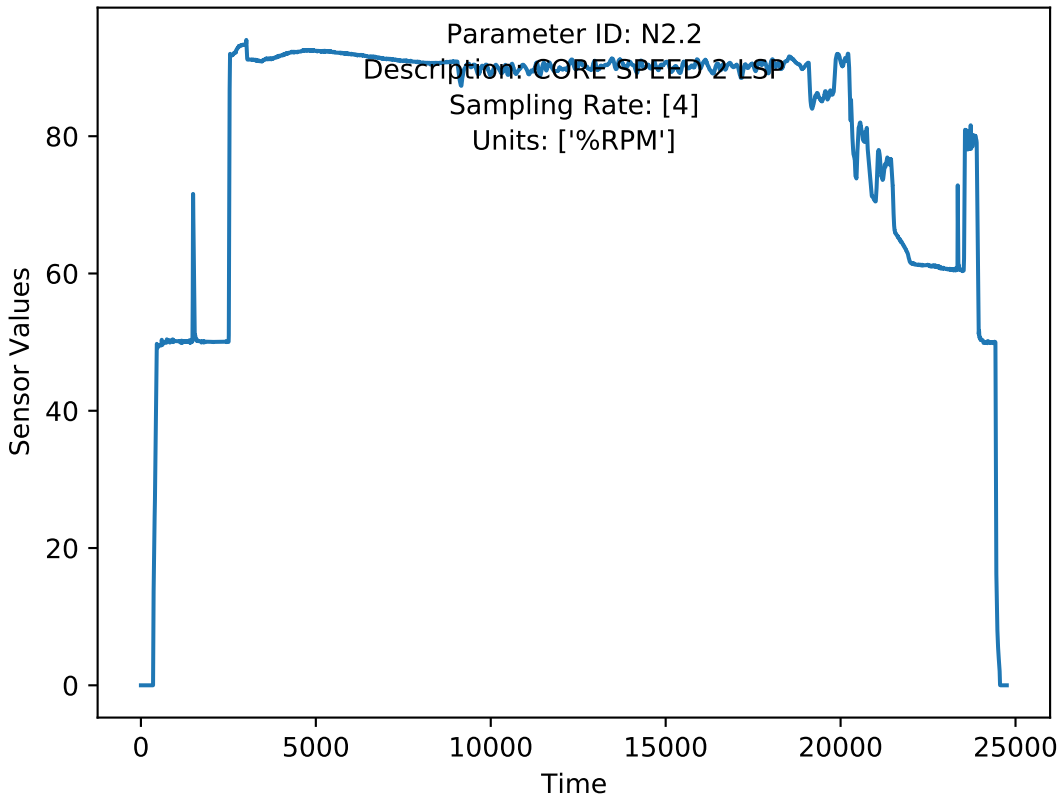
Sensor WOW Recordings



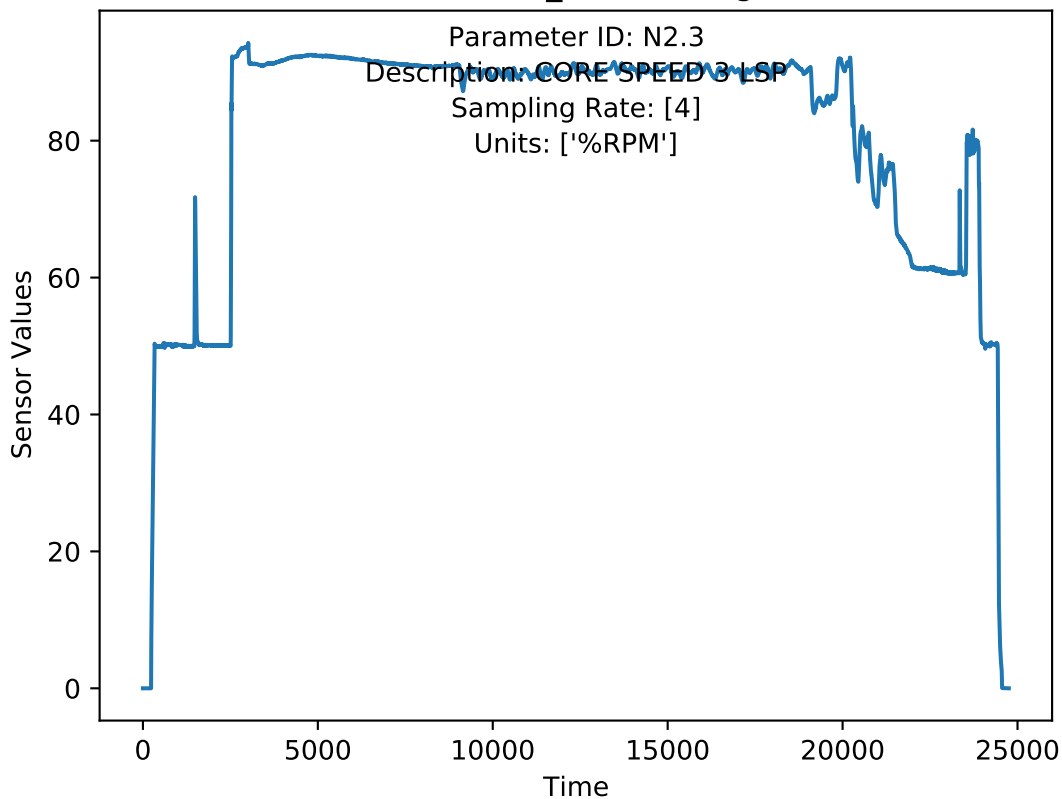
Sensor N2_1 Recordings



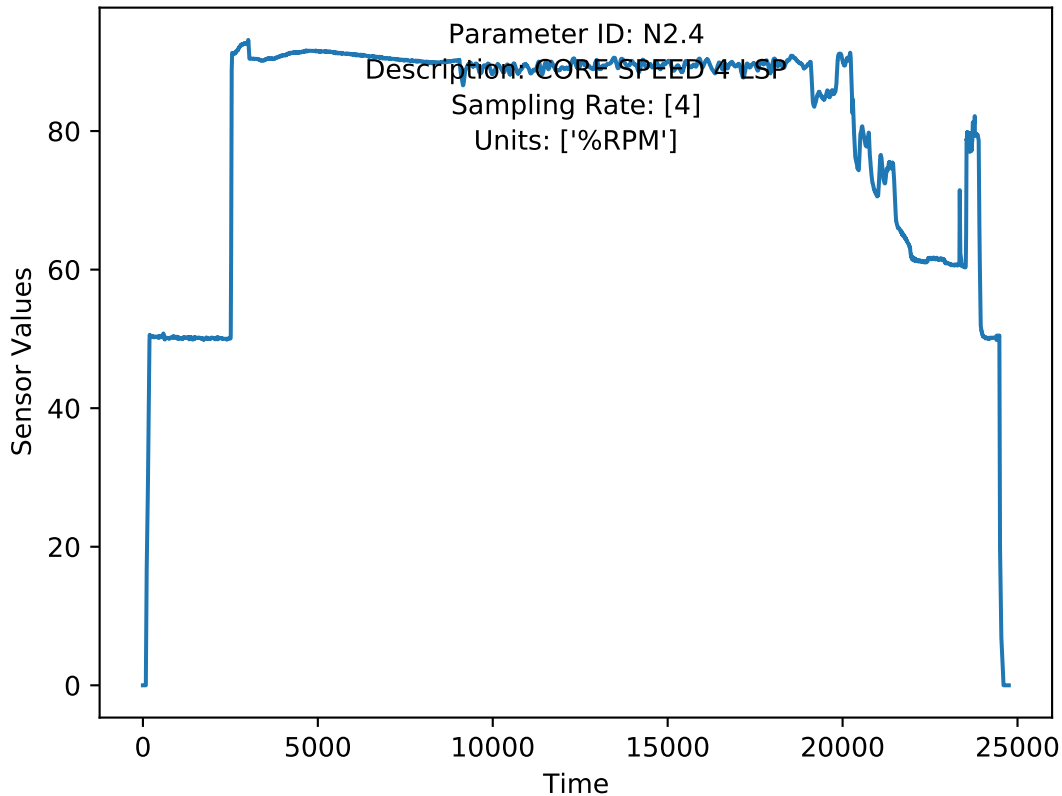
Sensor N2_2 Recordings



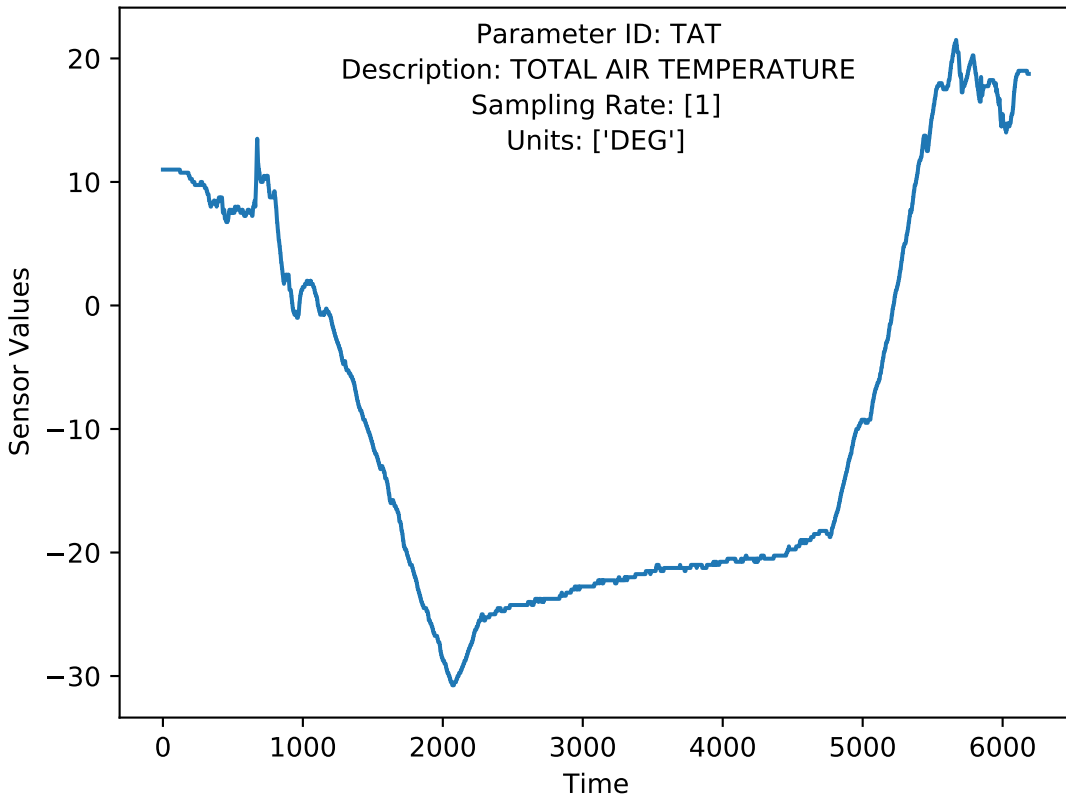
Sensor N2_3 Recordings



Sensor N2_4 Recordings

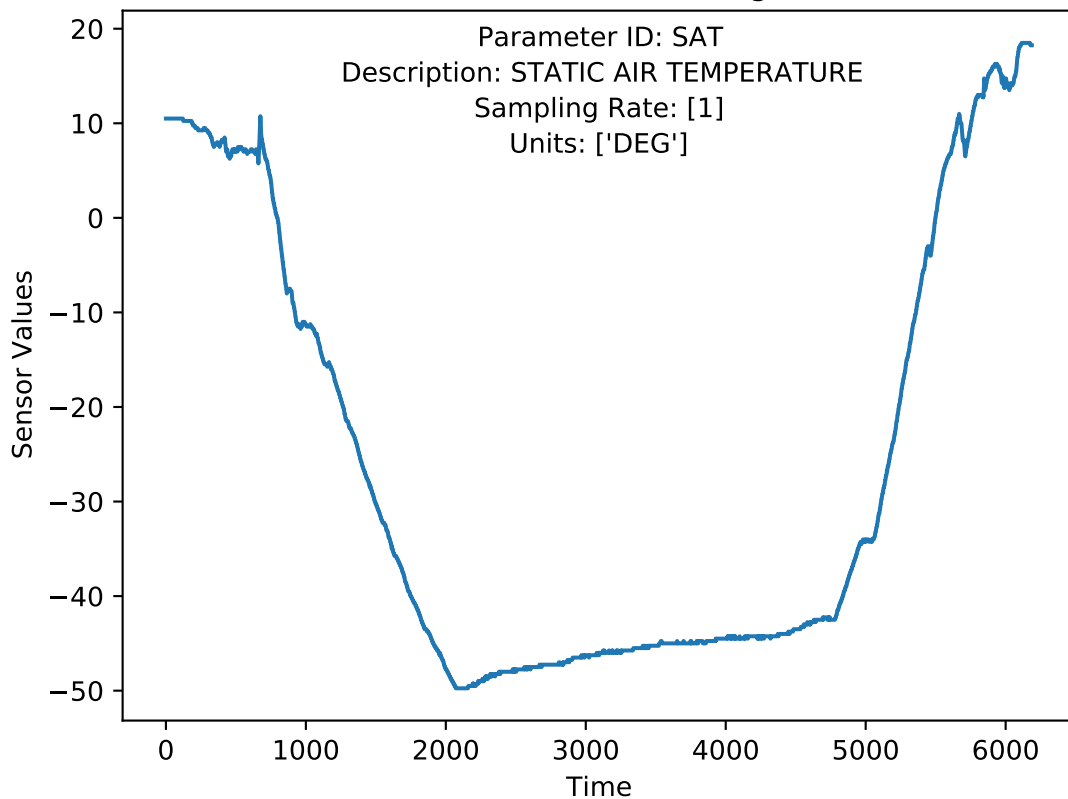


Sensor TAT Recordings

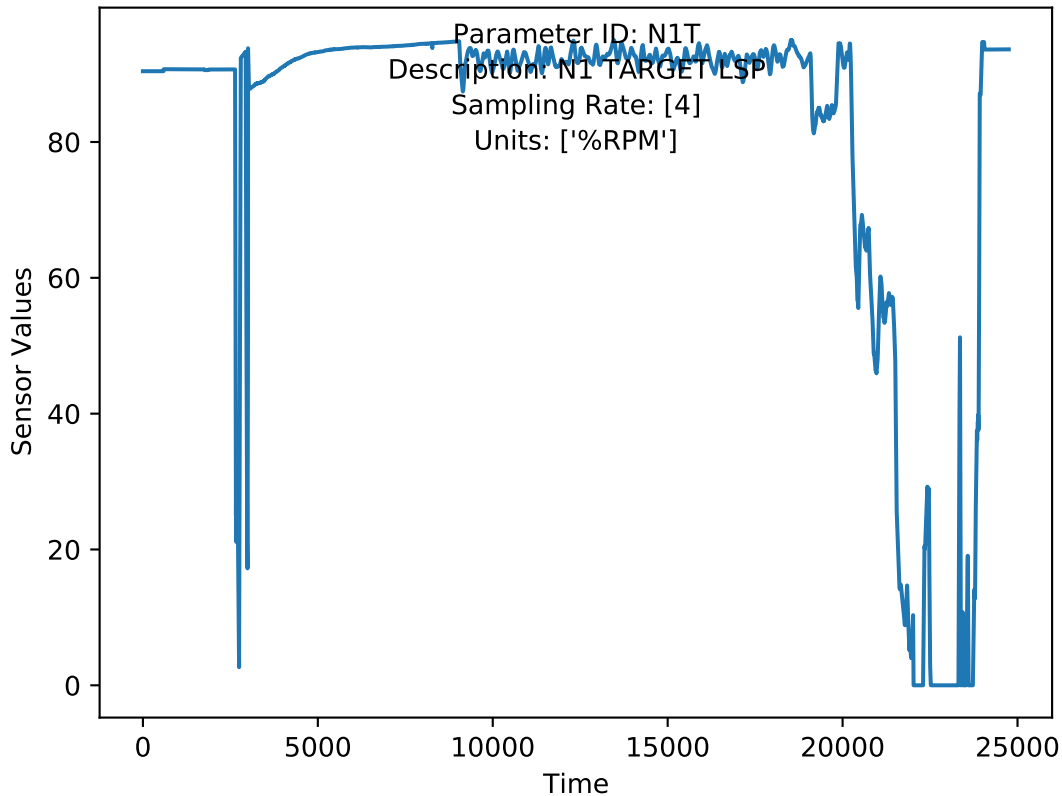


Sensor SAT Recordings

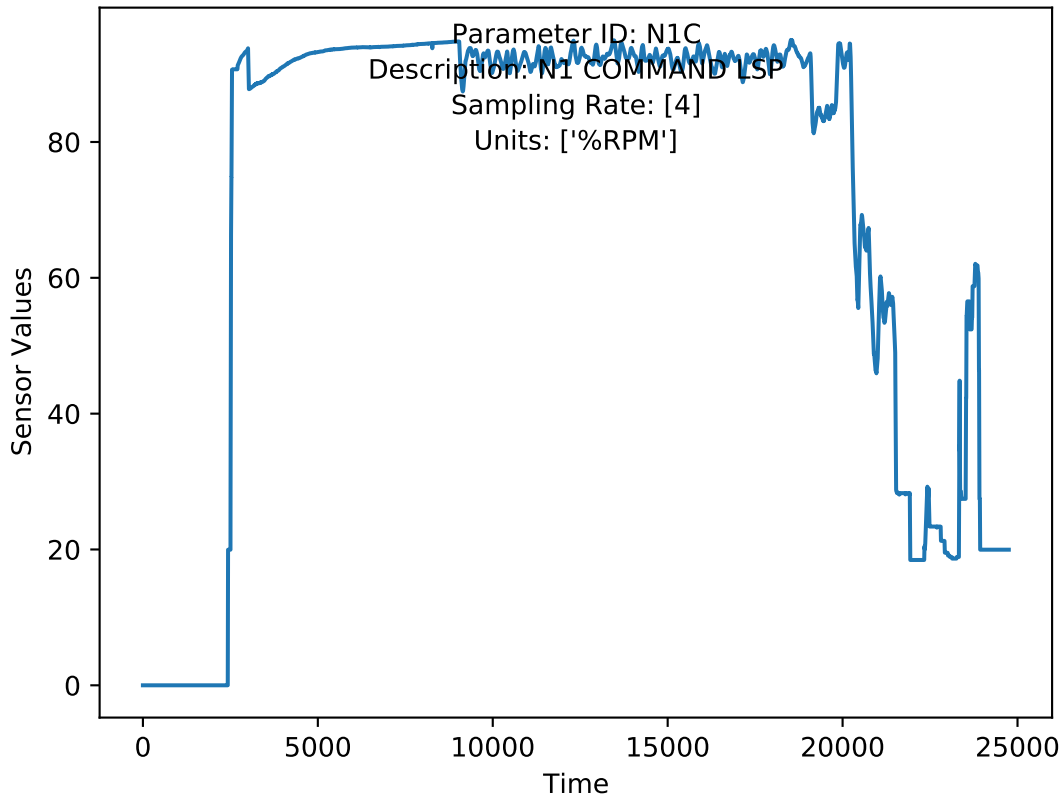
Parameter ID: SAT
Description: STATIC AIR TEMPERATURE
Sampling Rate: [1]
Units: ['DEG']



Sensor N1T Recordings

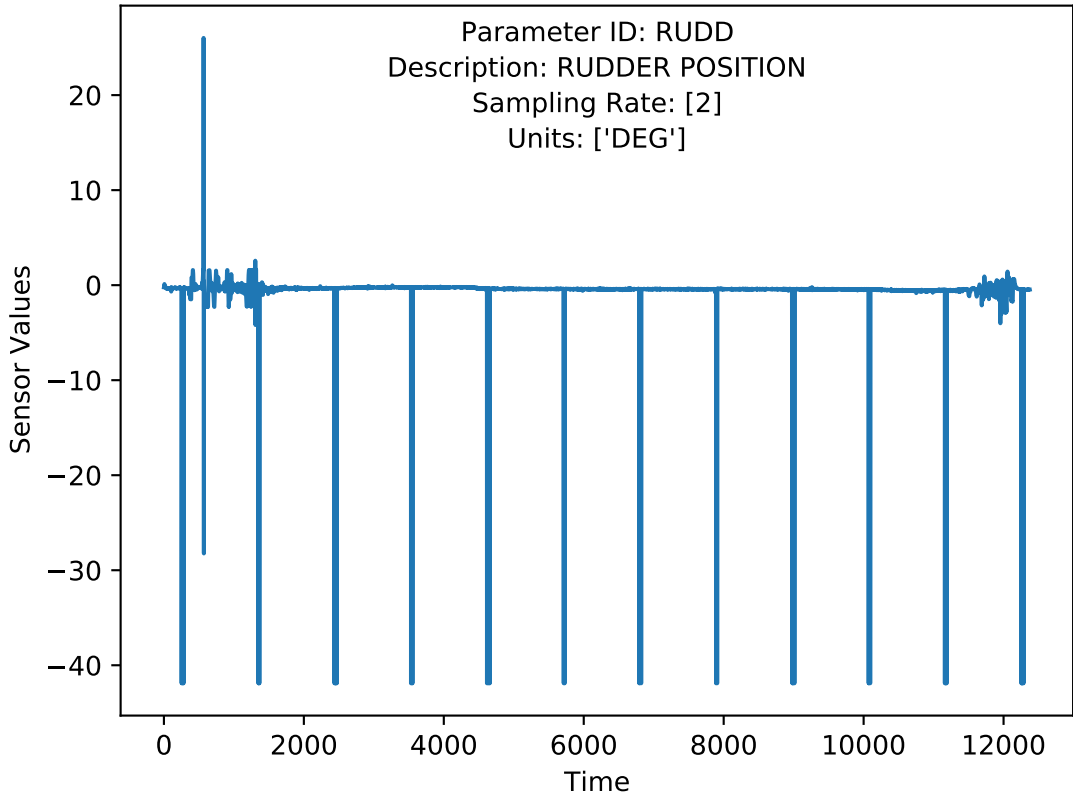


Sensor N1C Recordings



Sensor RUDD Recordings

Parameter ID: RUDD
Description: RUDDER POSITION
Sampling Rate: [2]
Units: ['DEG']



Sensor FQTY_3 Recordings

Parameter ID: FQTY.3

Description: FUEL QUANTITY TANK 3 LSB

Sampling Rate: [1]

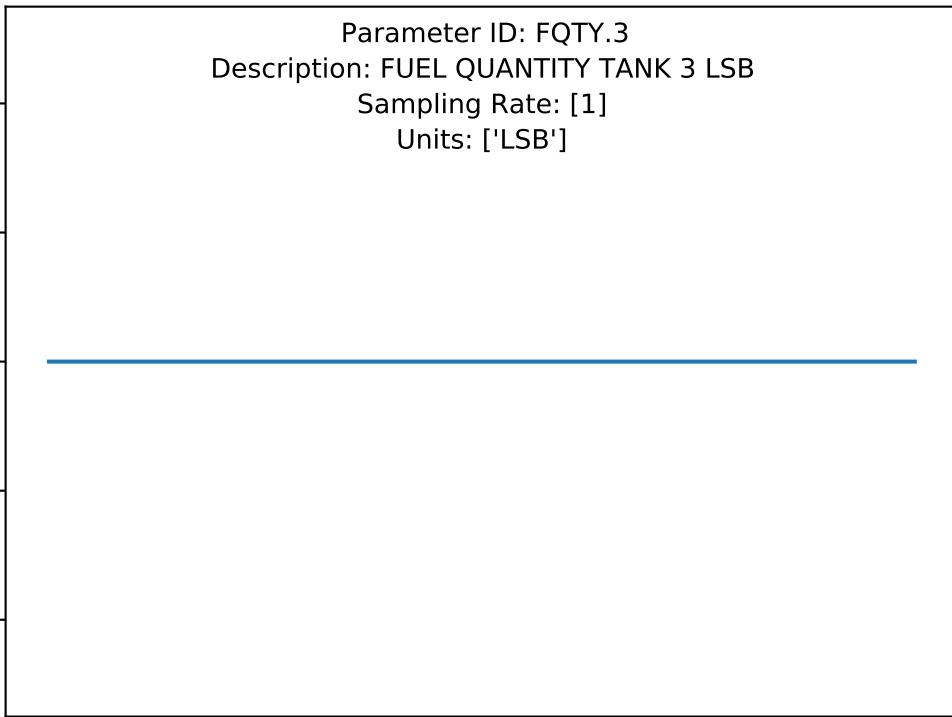
Units: ['LSB']

Sensor Values

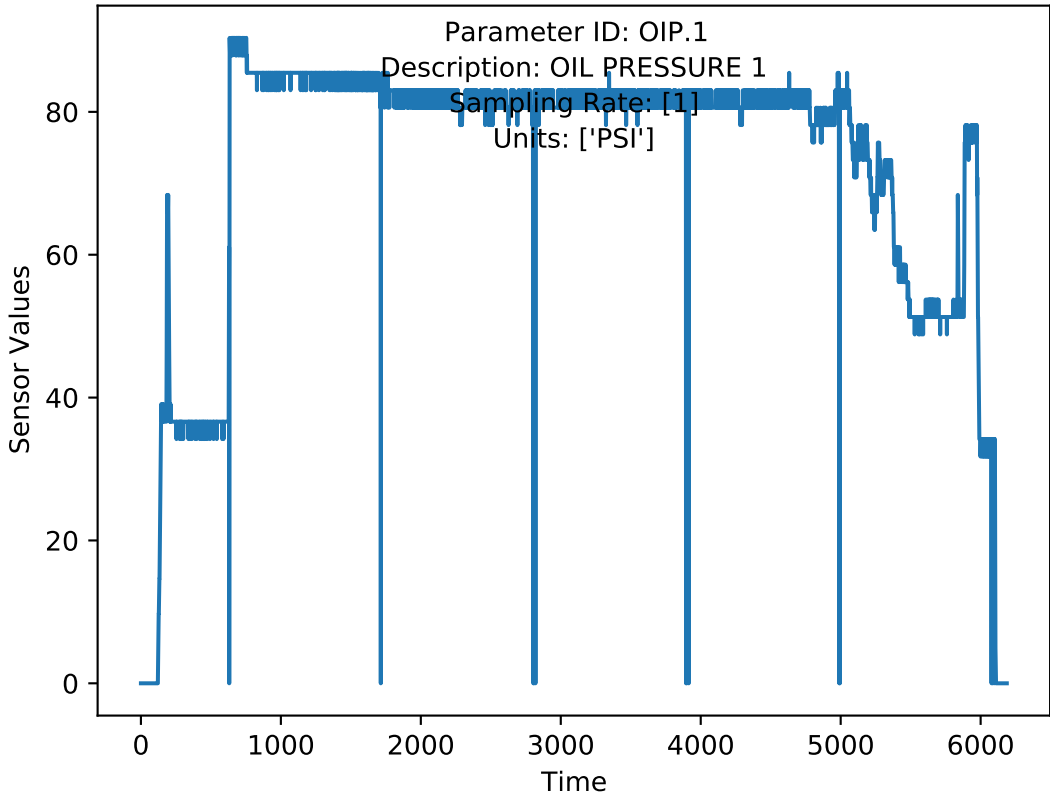
0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

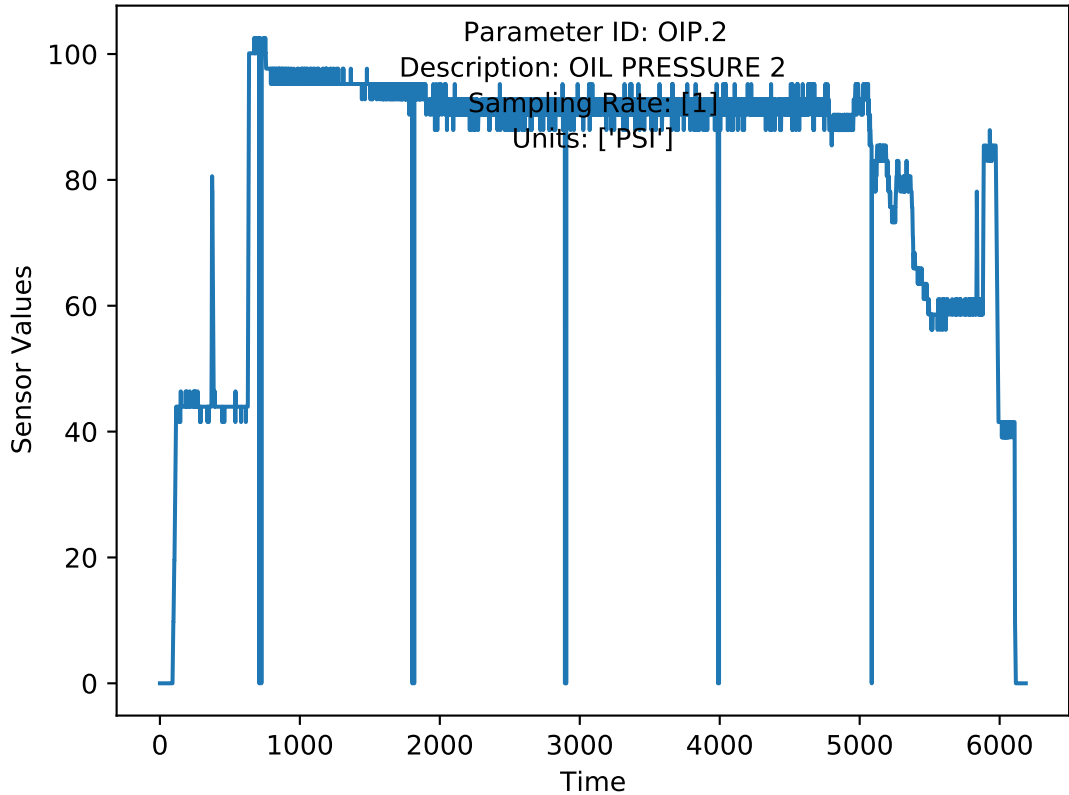
Time



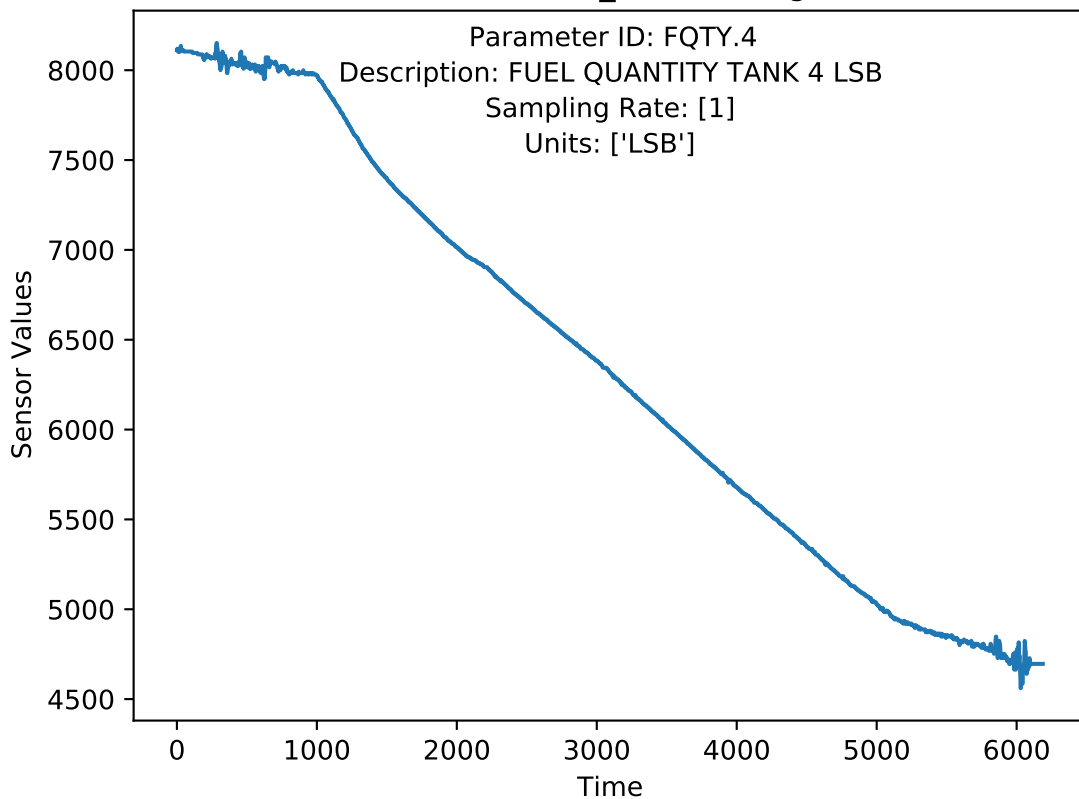
Sensor OIP_1 Recordings



Sensor OIP_2 Recordings

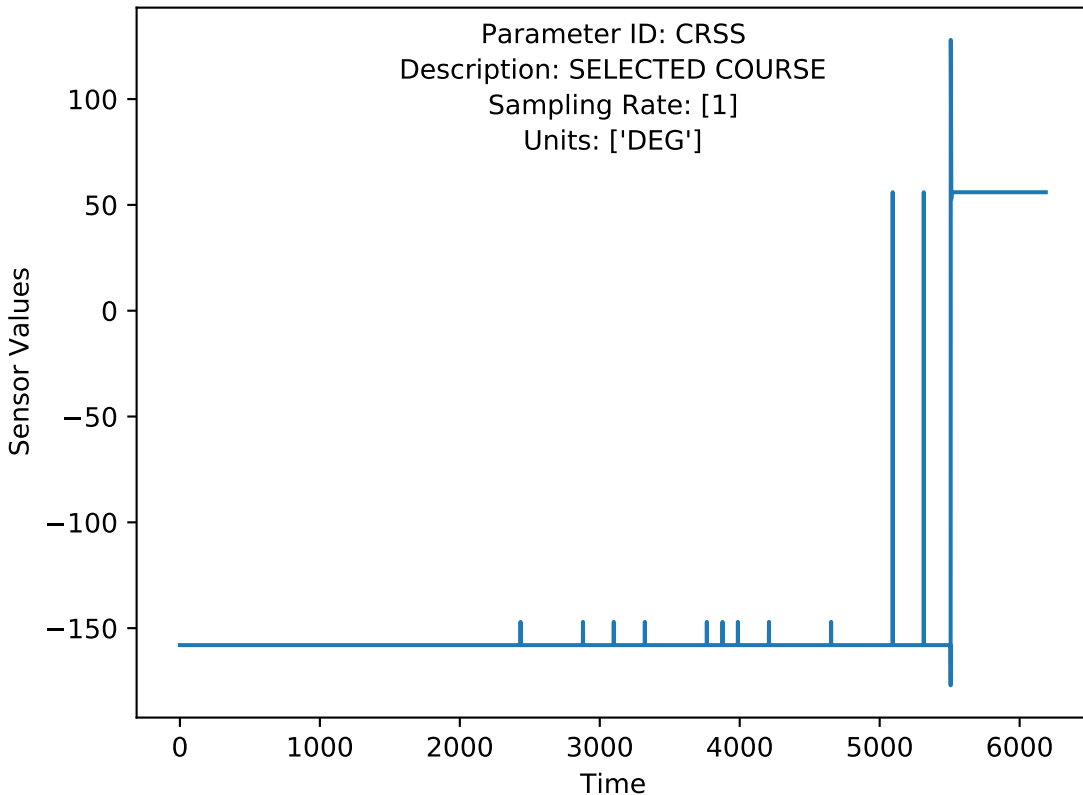


Sensor FQTY_4 Recordings



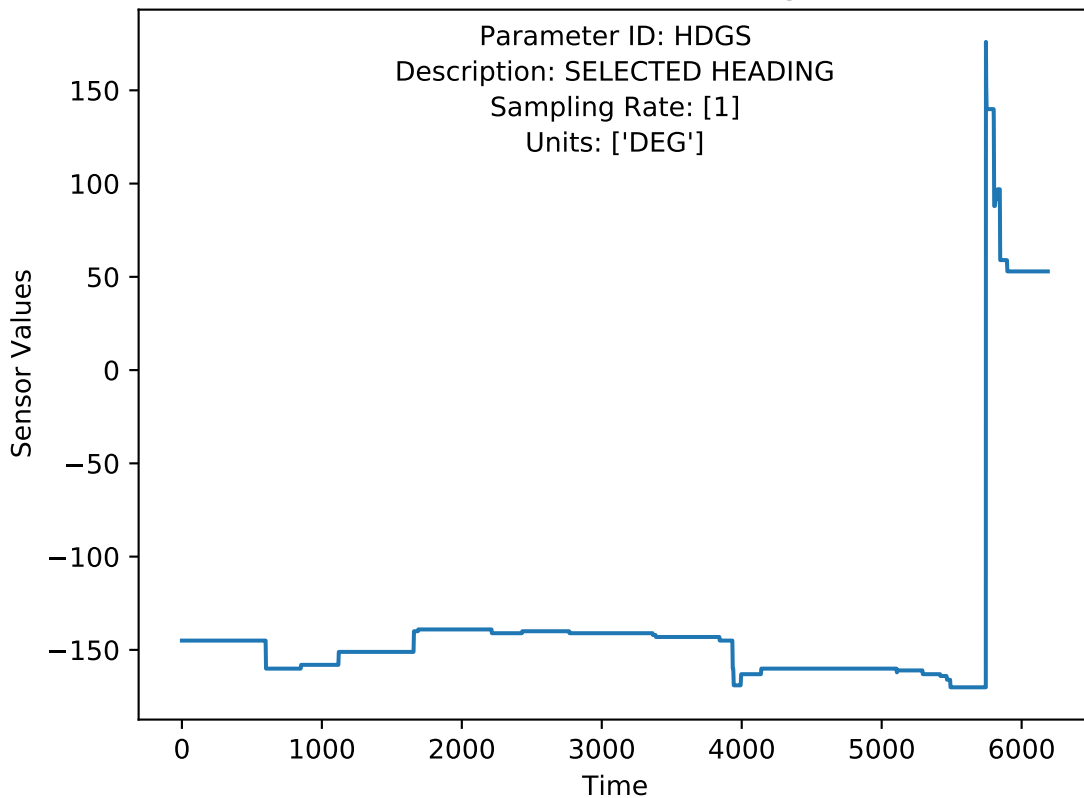
Sensor CRSS Recordings

Parameter ID: CRSS
Description: SELECTED COURSE
Sampling Rate: [1]
Units: ['DEG']



Sensor HDGS Recordings

Parameter ID: HDGS
Description: SELECTED HEADING
Sampling Rate: [1]
Units: ['DEG']



Sensor ALTS Recordings

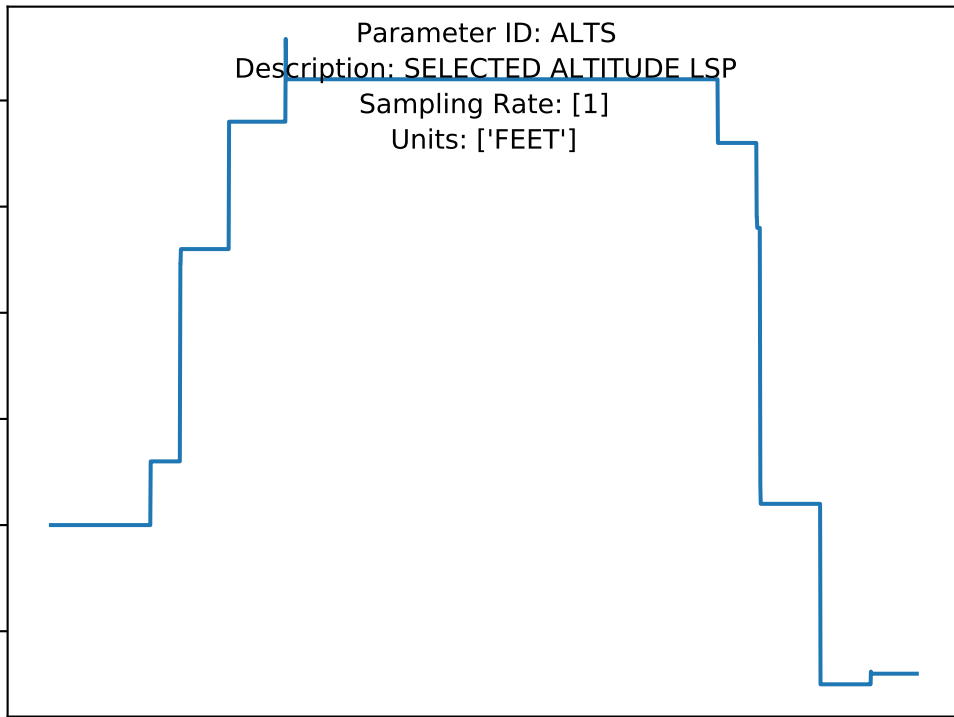
Parameter ID: ALTS
Description: SELECTED ALTITUDE LSP
Sampling Rate: [1]
Units: ['FEET']

Sensor Values

30000
25000
20000
15000
10000
5000

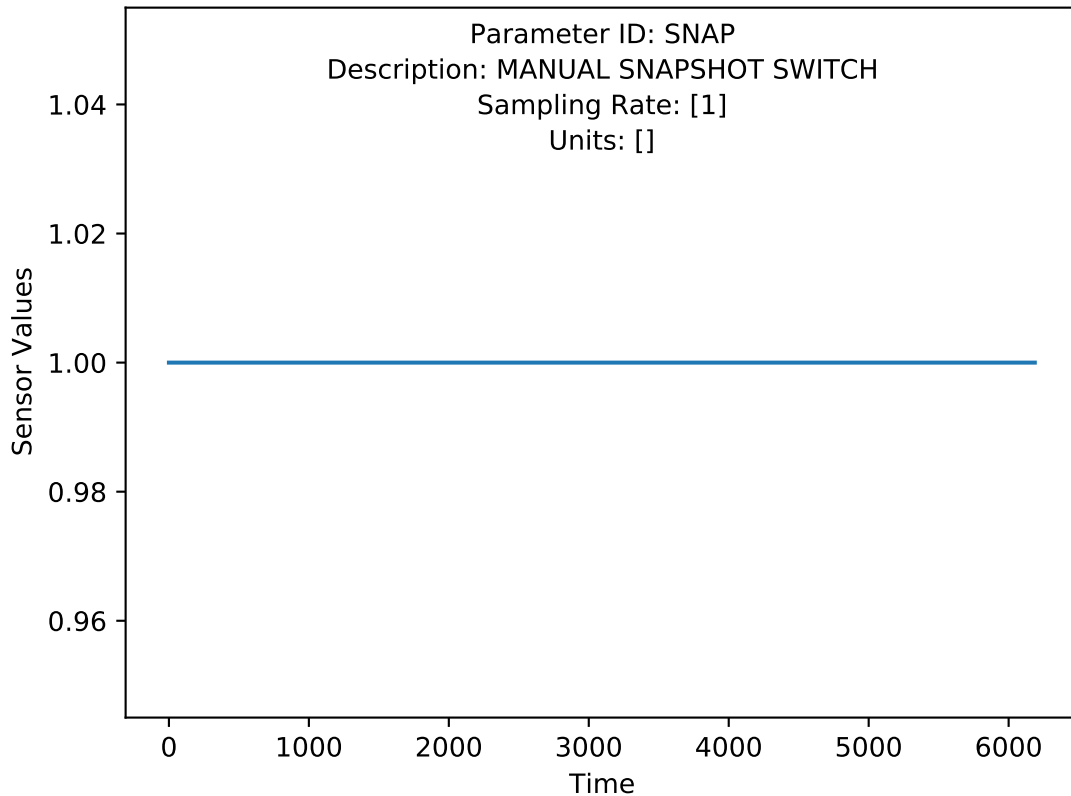
0 1000 2000 3000 4000 5000 6000

Time

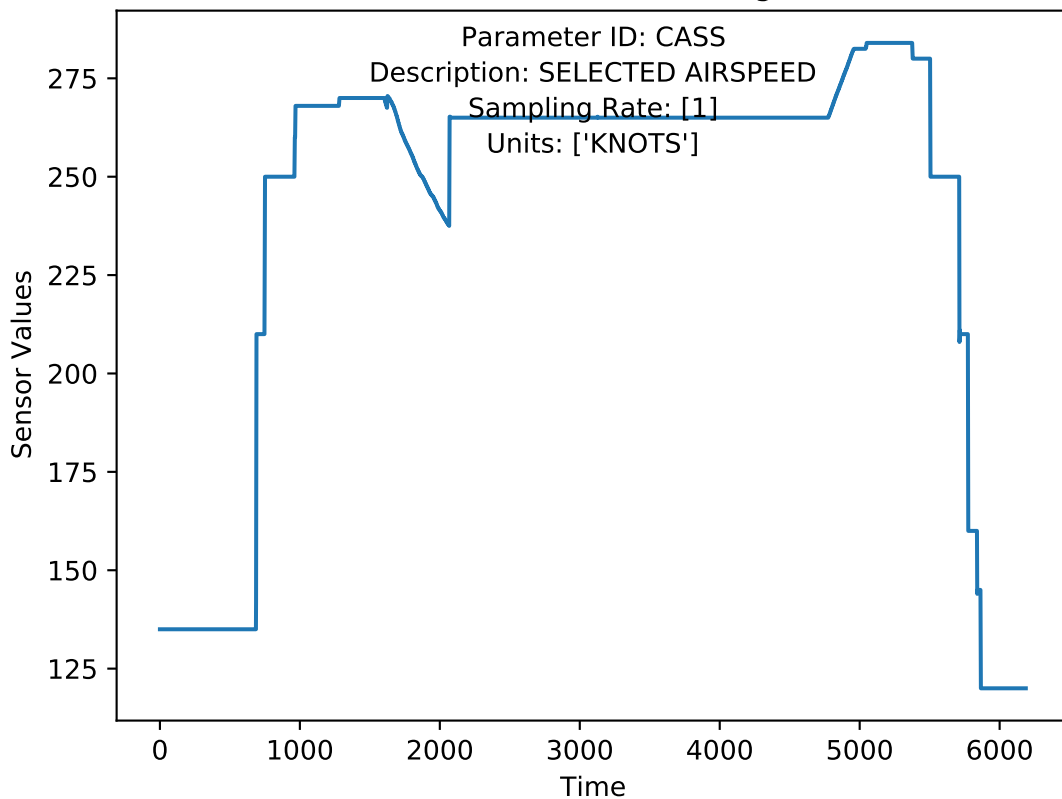


Sensor SNAP Recordings

Parameter ID: SNAP
Description: MANUAL SNAPSHOT SWITCH
Sampling Rate: [1]
Units: []

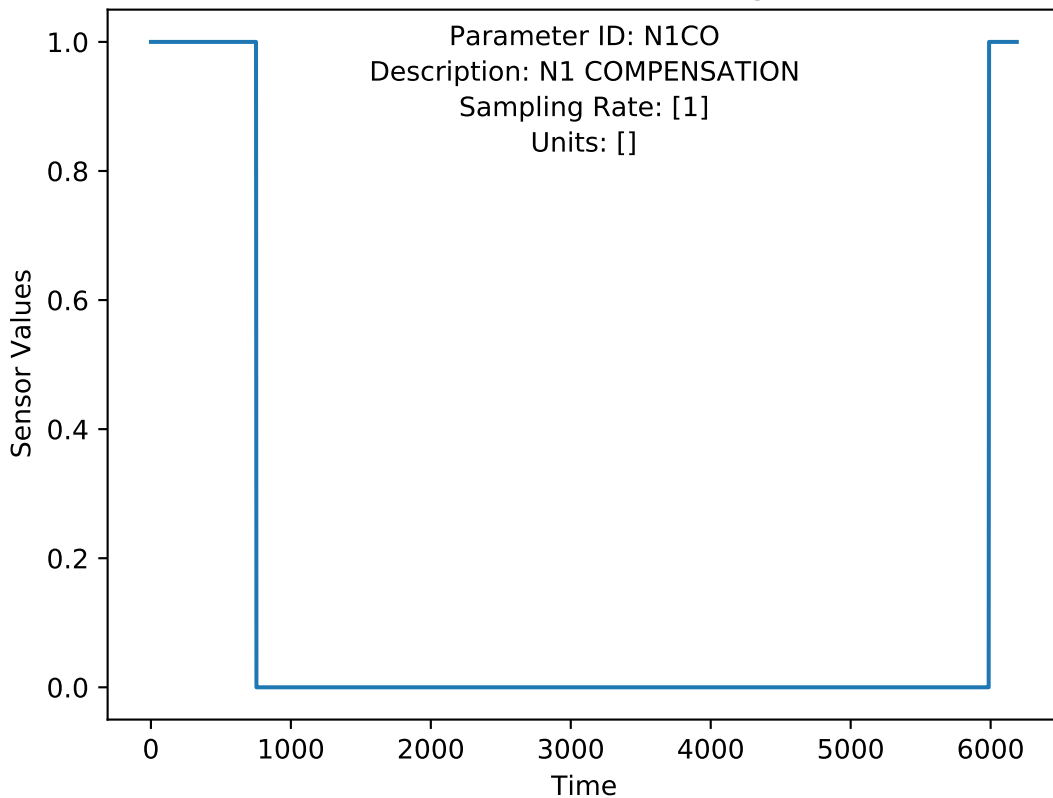


Sensor CASS Recordings

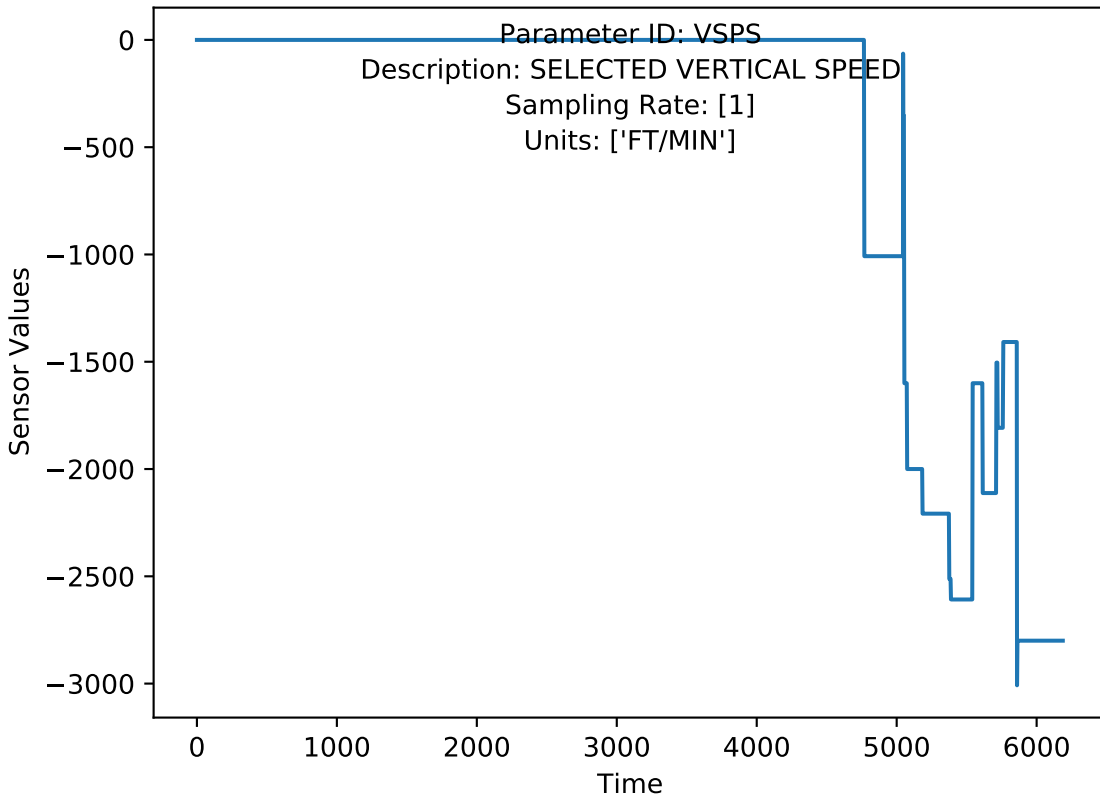


Sensor N1CO Recordings

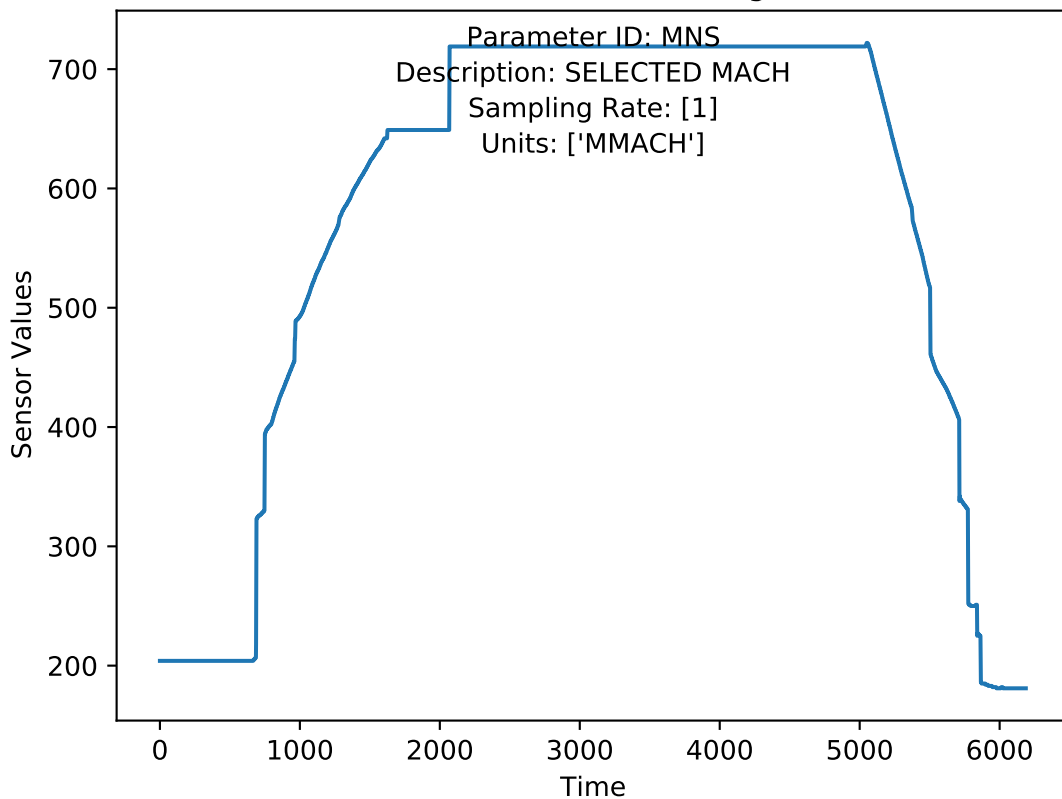
Parameter ID: N1CO
Description: N1 COMPENSATION
Sampling Rate: [1]
Units: []



Sensor VSPS Recordings



Sensor MNS Recordings



Sensor MSQT_1 Recordings

Parameter ID: MSQT.1

Description: SQUAT SWITCH LEFT MAIN GEAR

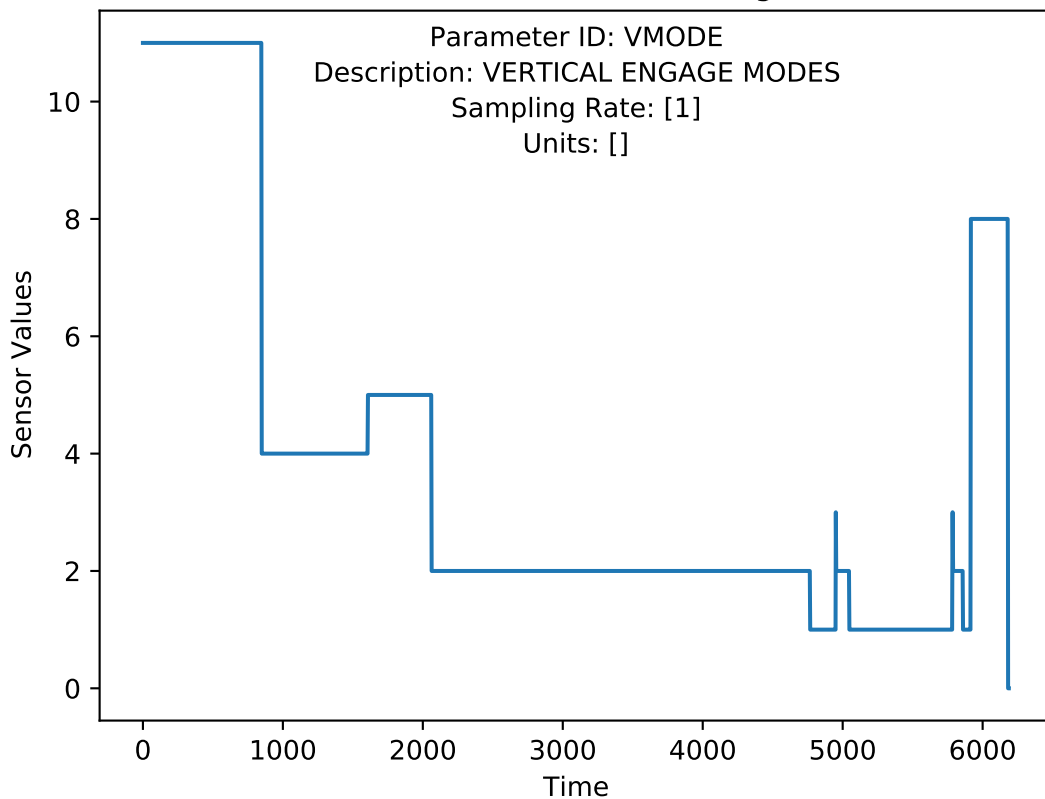
Sampling Rate: [2]

Units: []

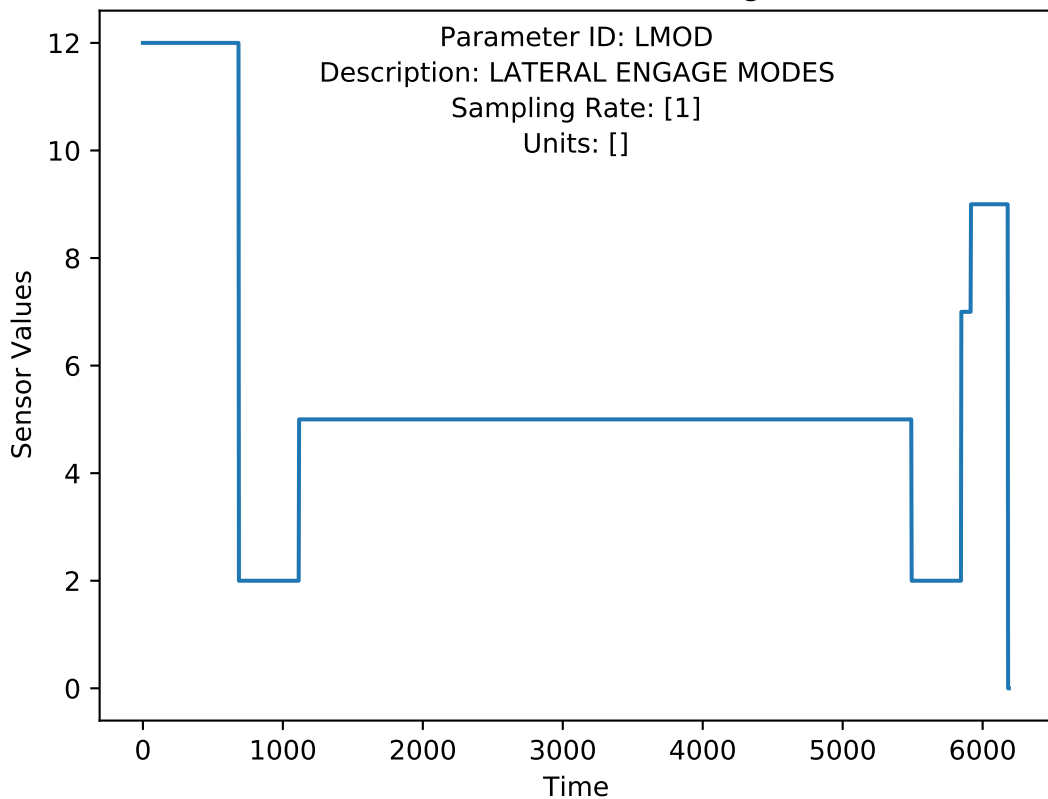
Sensor Values



Sensor VMODE Recordings

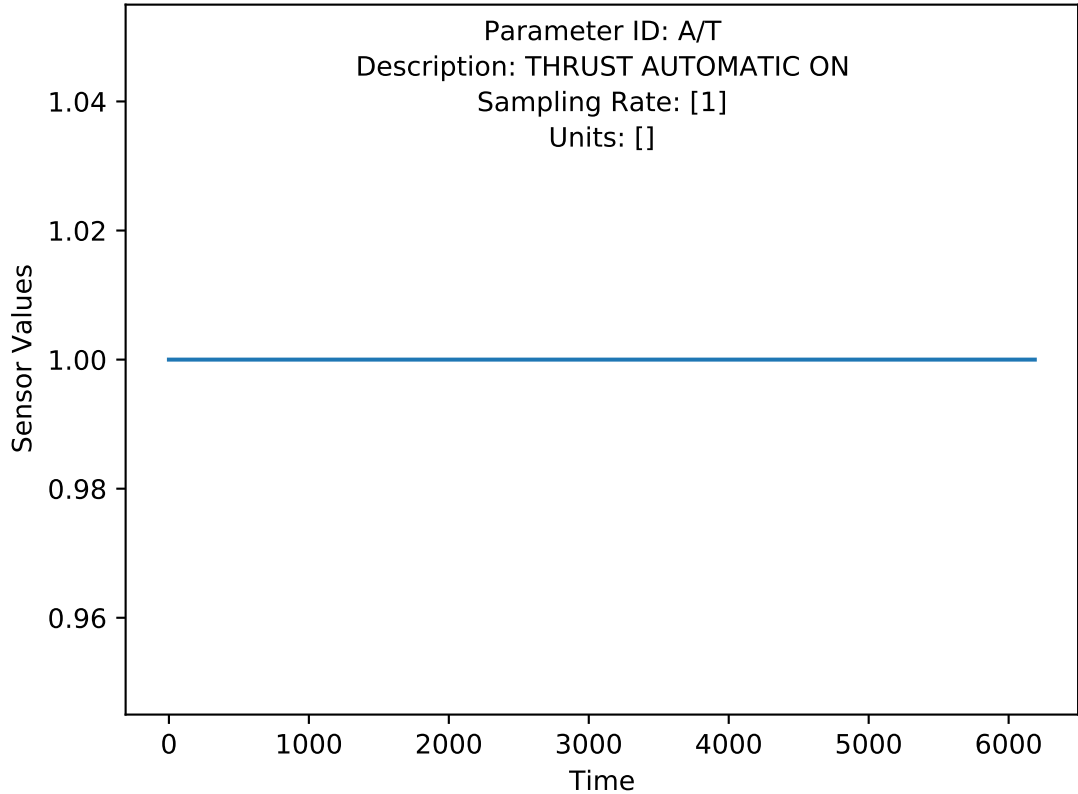


Sensor LMOD Recordings

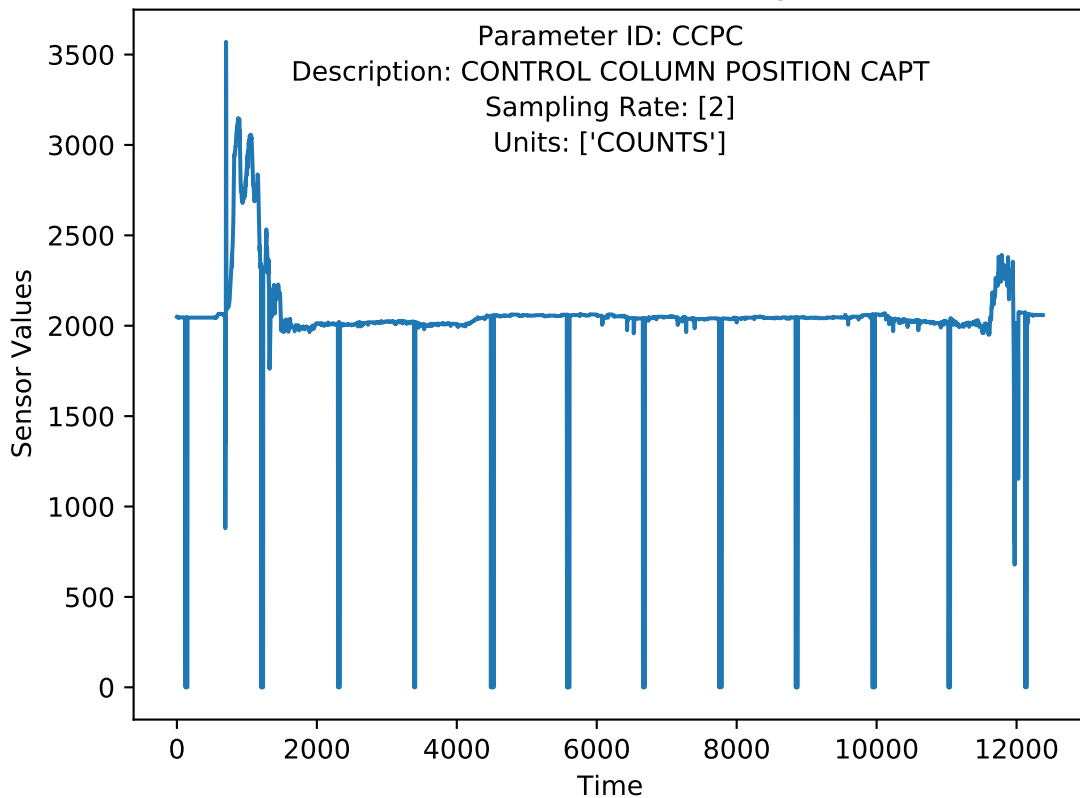


Sensor A_T Recordings

Parameter ID: A/T
Description: THRUST AUTOMATIC ON
Sampling Rate: [1]
Units: []



Sensor CCPC Recordings



Sensor CCPF Recordings

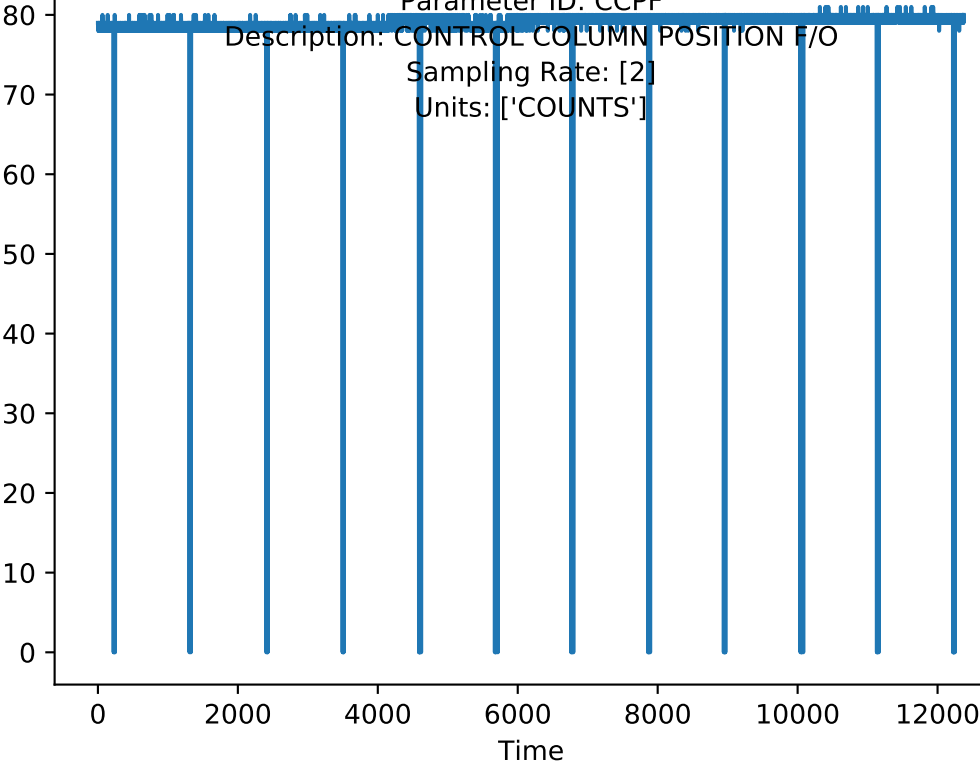
Parameter ID: CCPF

Description: CONTROL COLUMN POSITION F/O

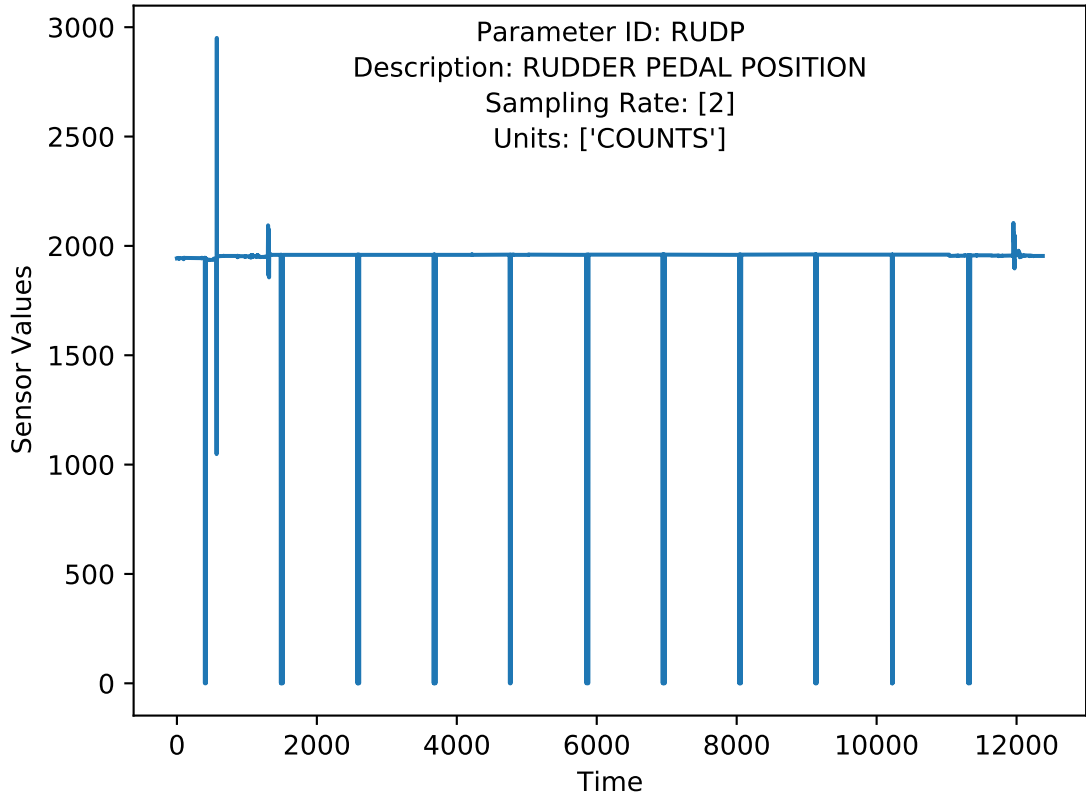
Sampling Rate: [2]

Units: ['COUNTS']

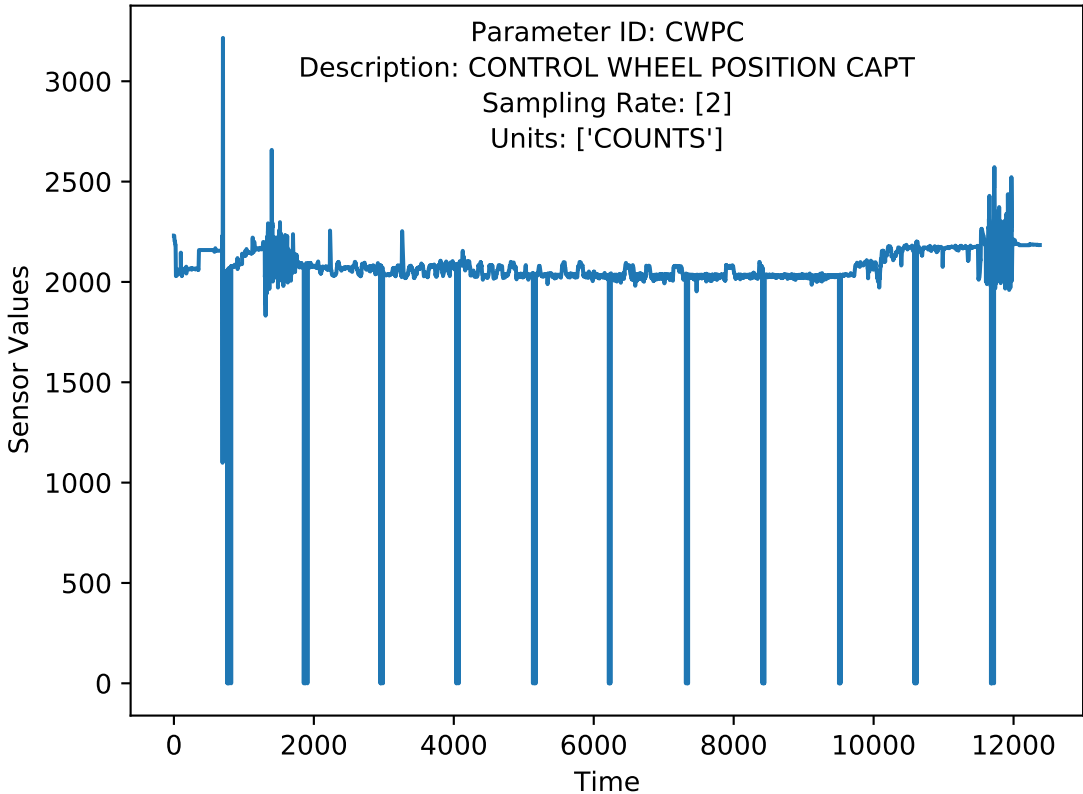
Sensor Values



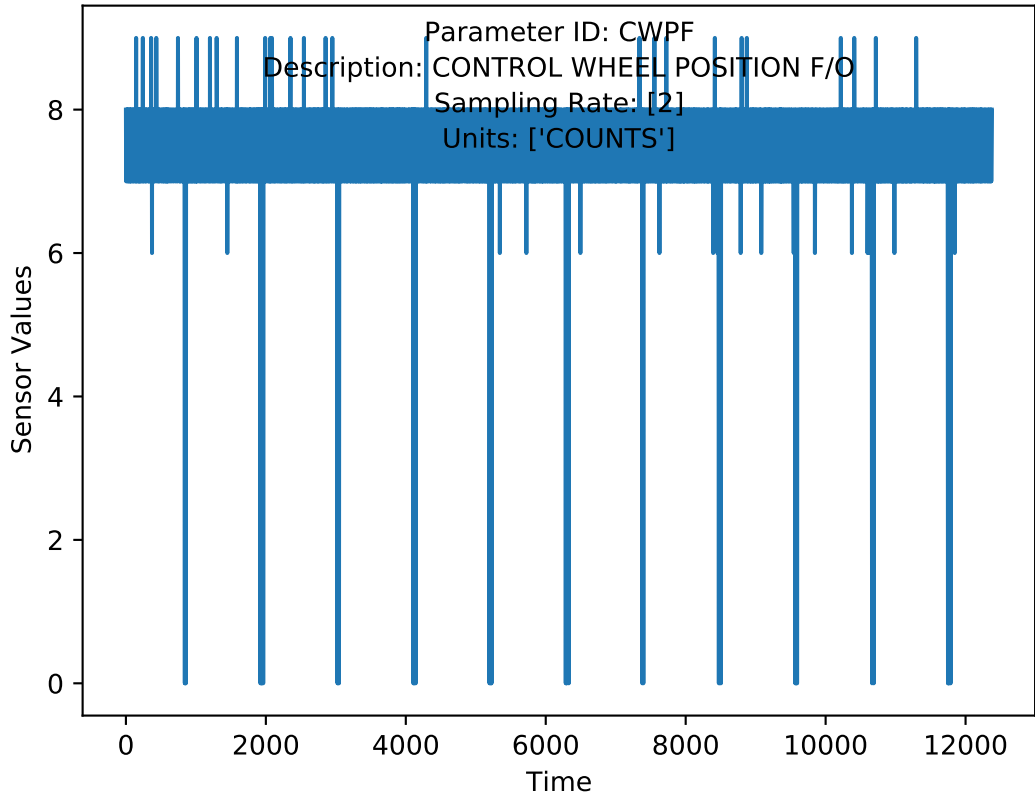
Sensor RUDP Recordings



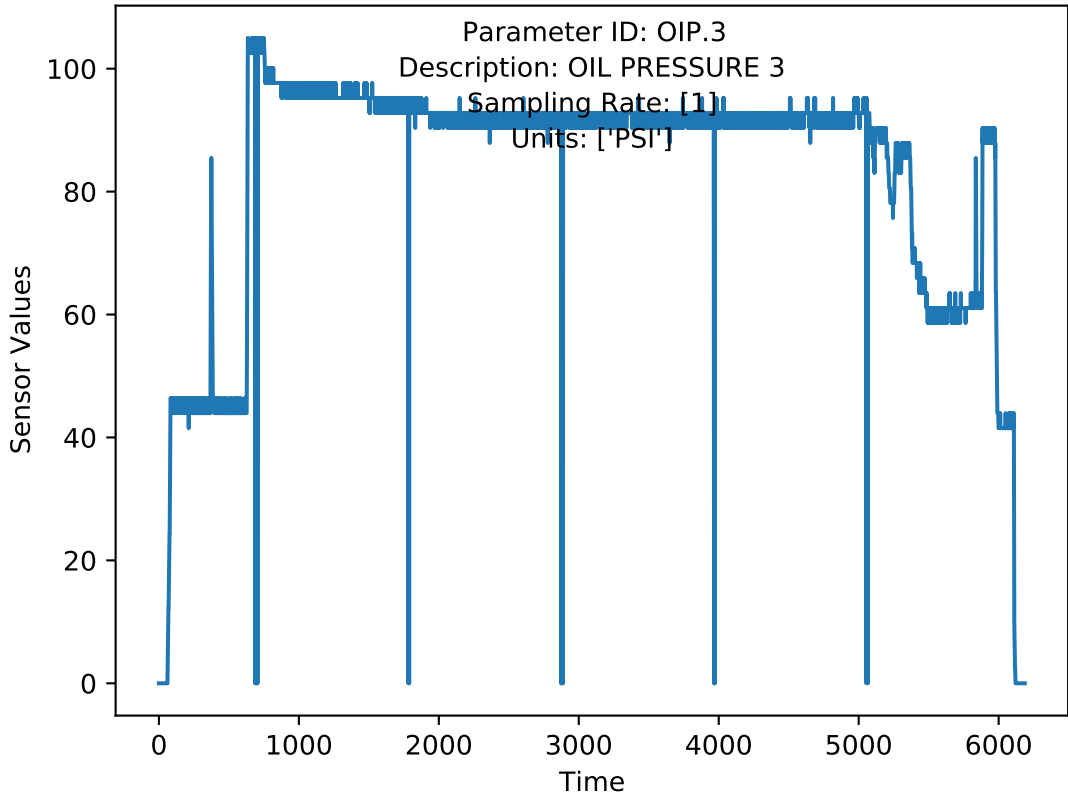
Sensor CWPC Recordings



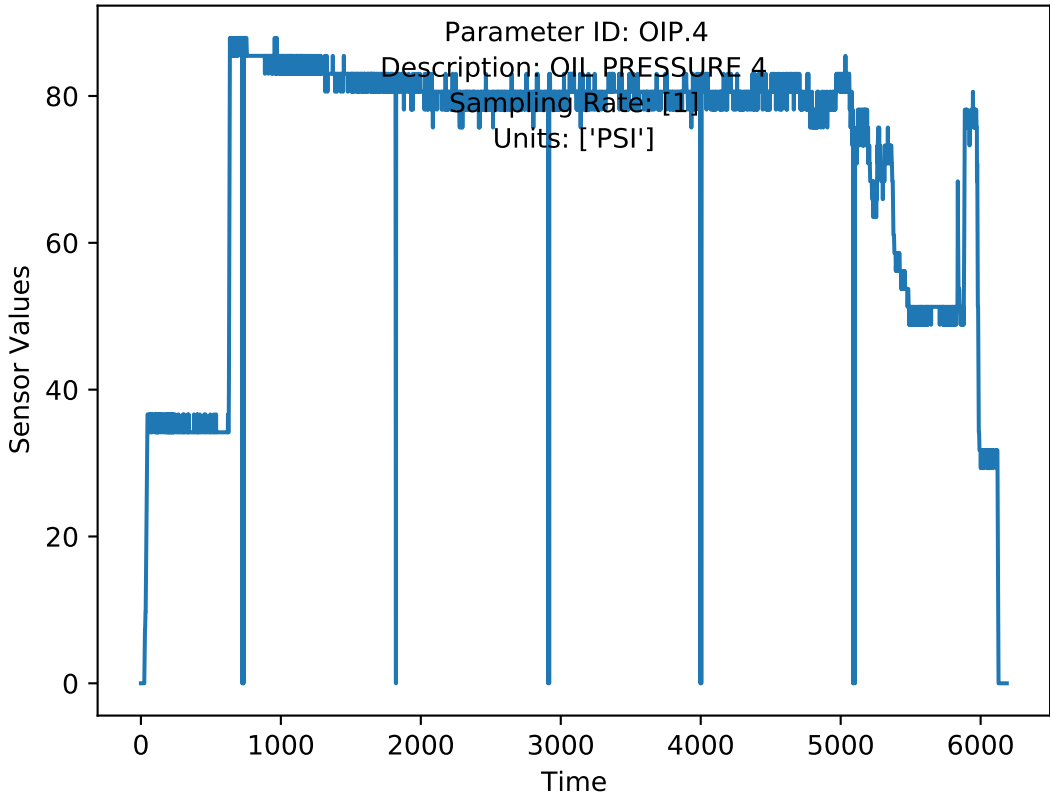
Sensor CWPf Recordings



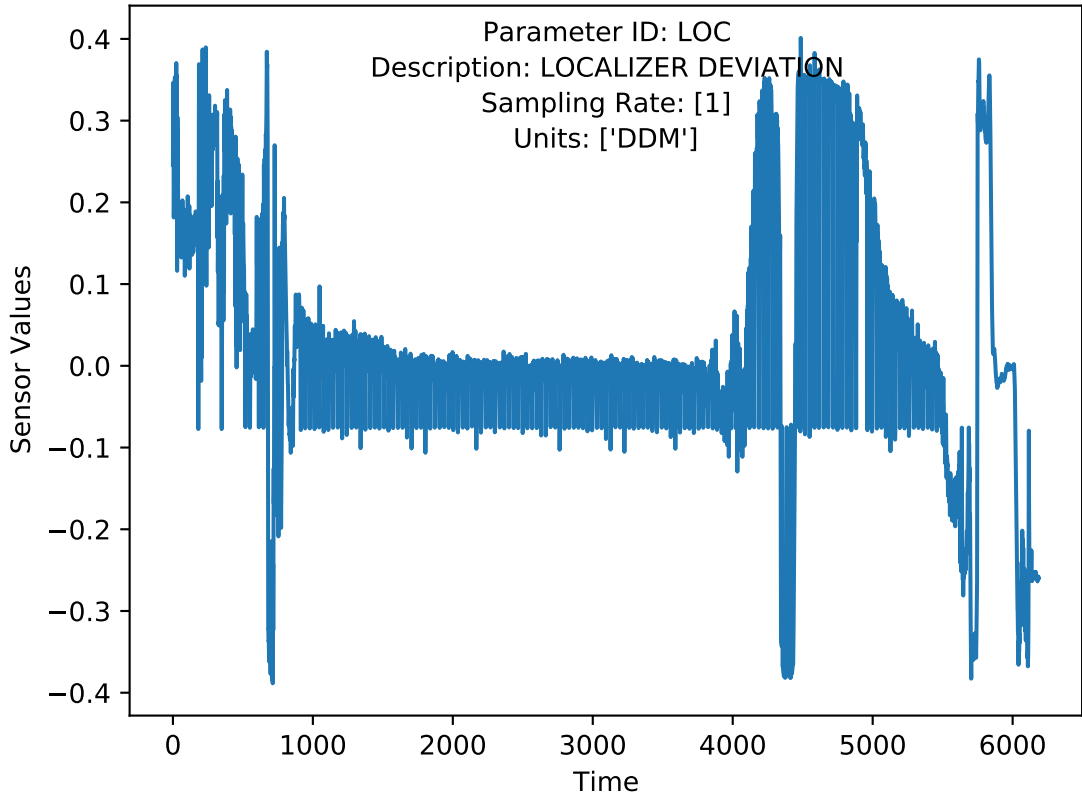
Sensor OIP_3 Recordings



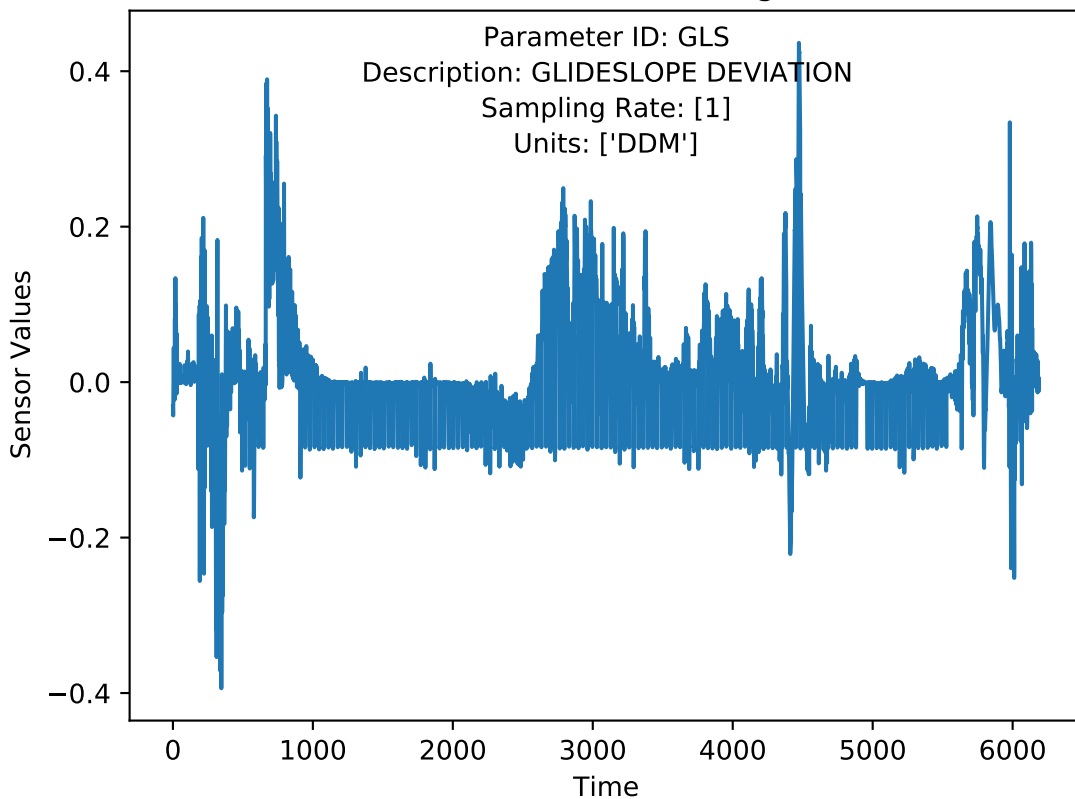
Sensor OIP_4 Recordings



Sensor LOC Recordings



Sensor GLS Recordings



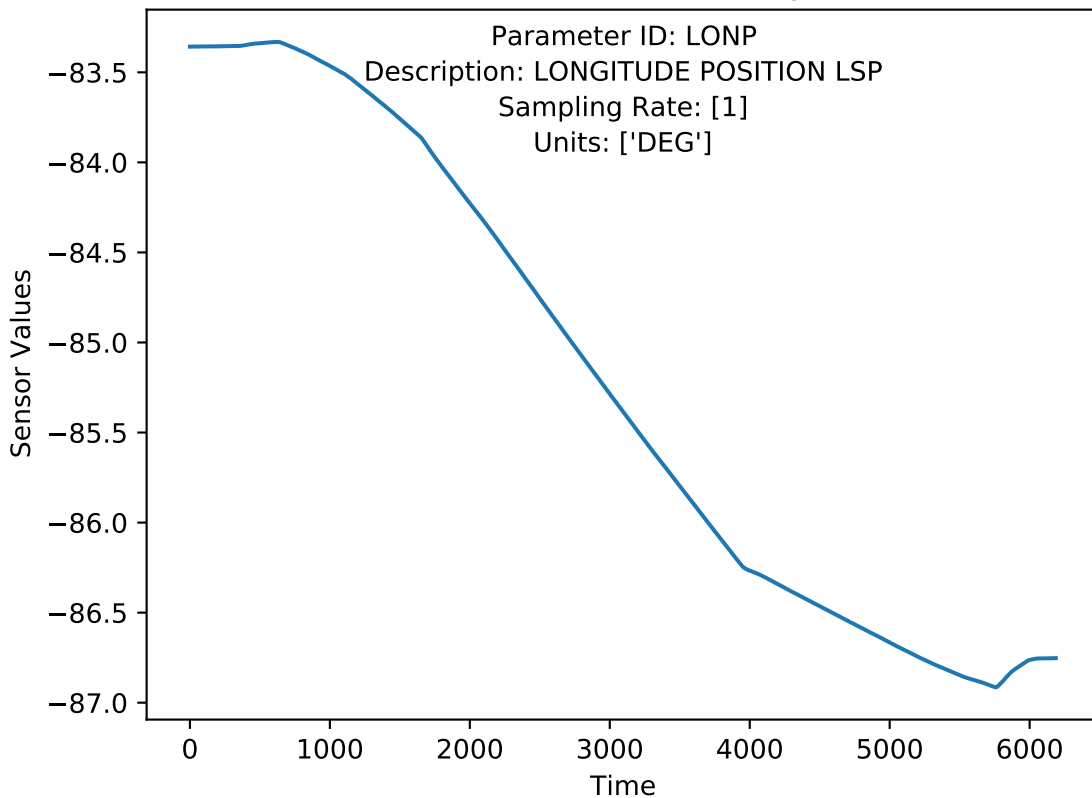
Sensor LONP Recordings

Parameter ID: LONP

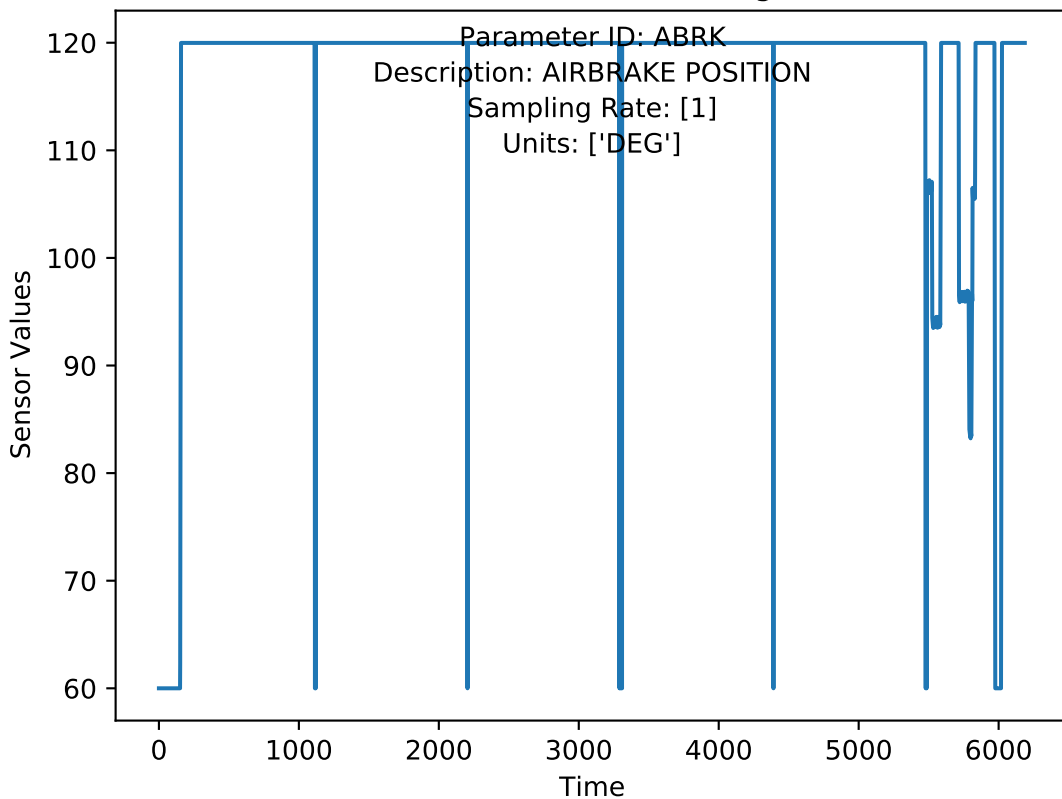
Description: LONGITUDE POSITION LSP

Sampling Rate: [1]

Units: ['DEG']

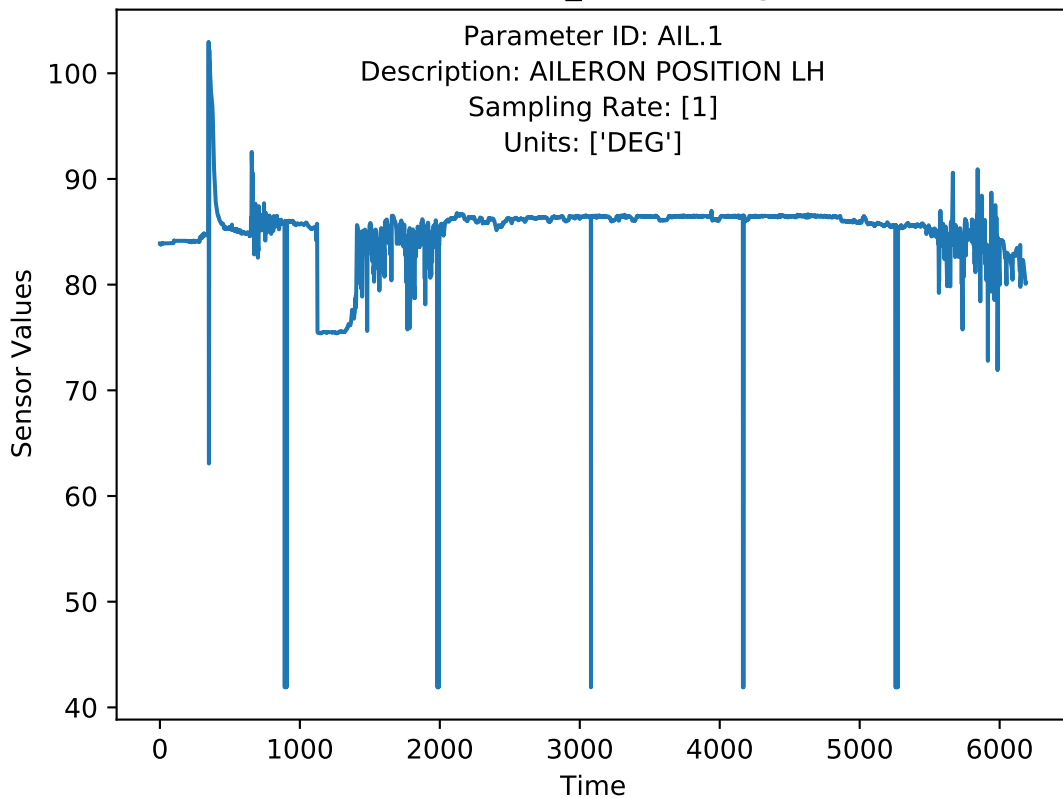


Sensor ABRK Recordings



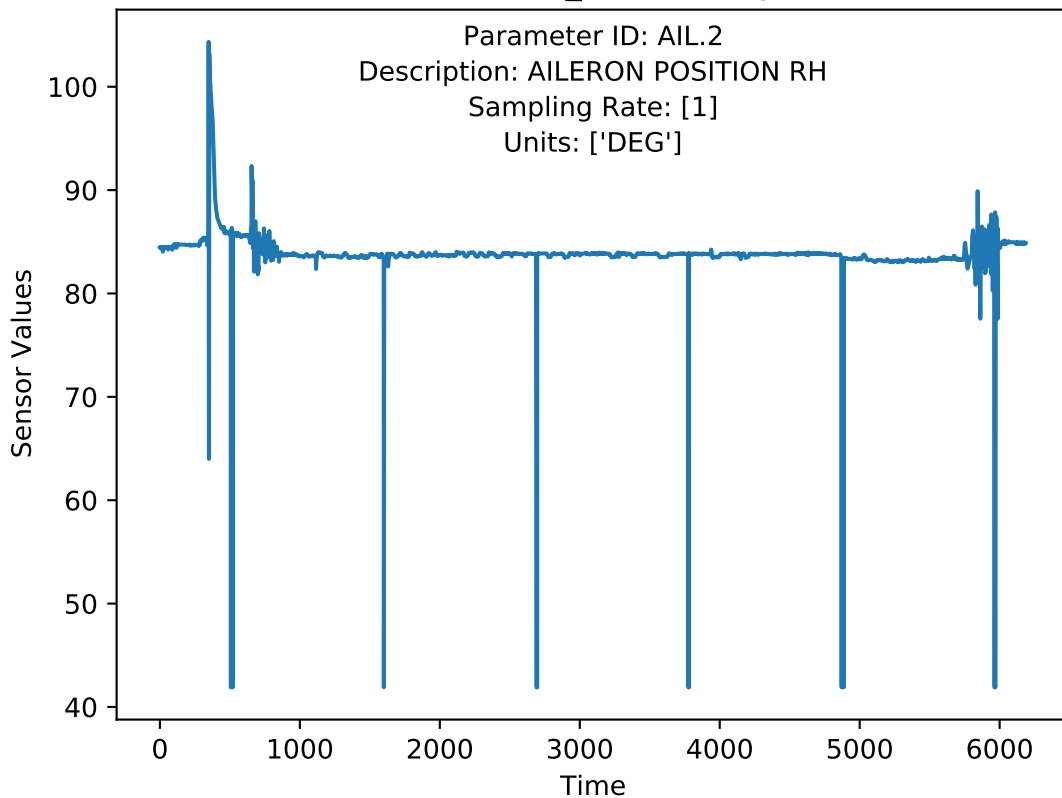
Sensor AIL_1 Recordings

Parameter ID: AIL.1
Description: AILERON POSITION LH
Sampling Rate: [1]
Units: ['DEG']

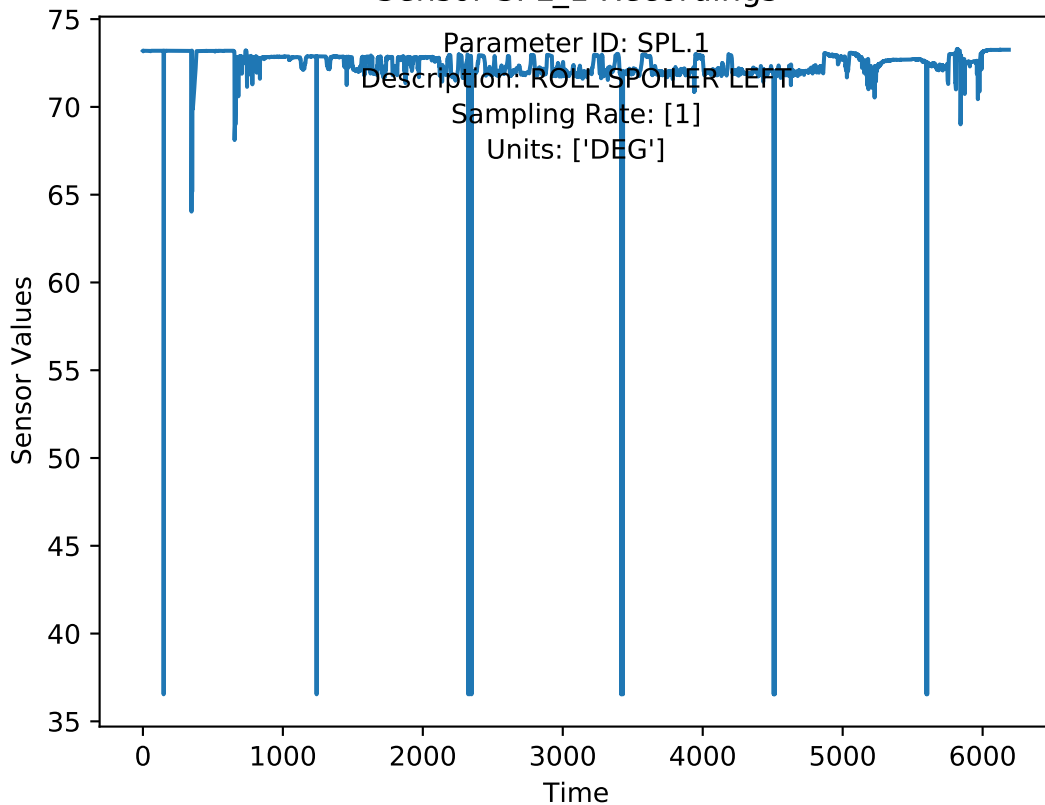


Sensor AIL_2 Recordings

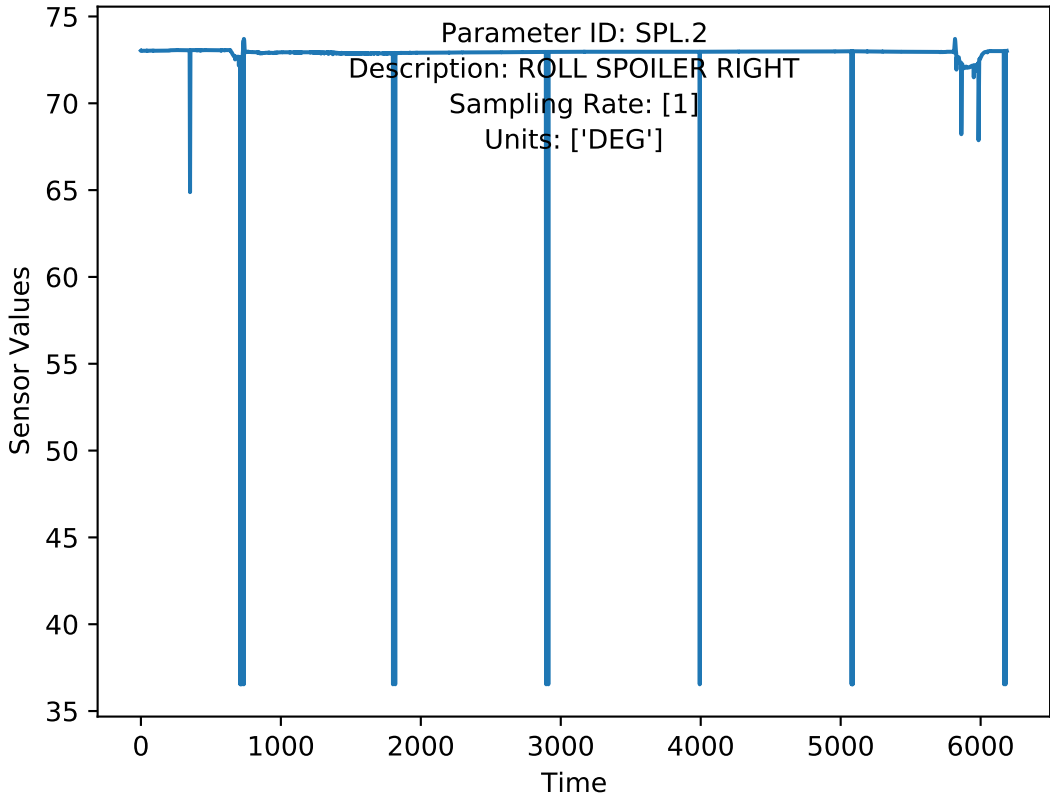
Parameter ID: AIL.2
Description: AILERON POSITION RH
Sampling Rate: [1]
Units: ['DEG']



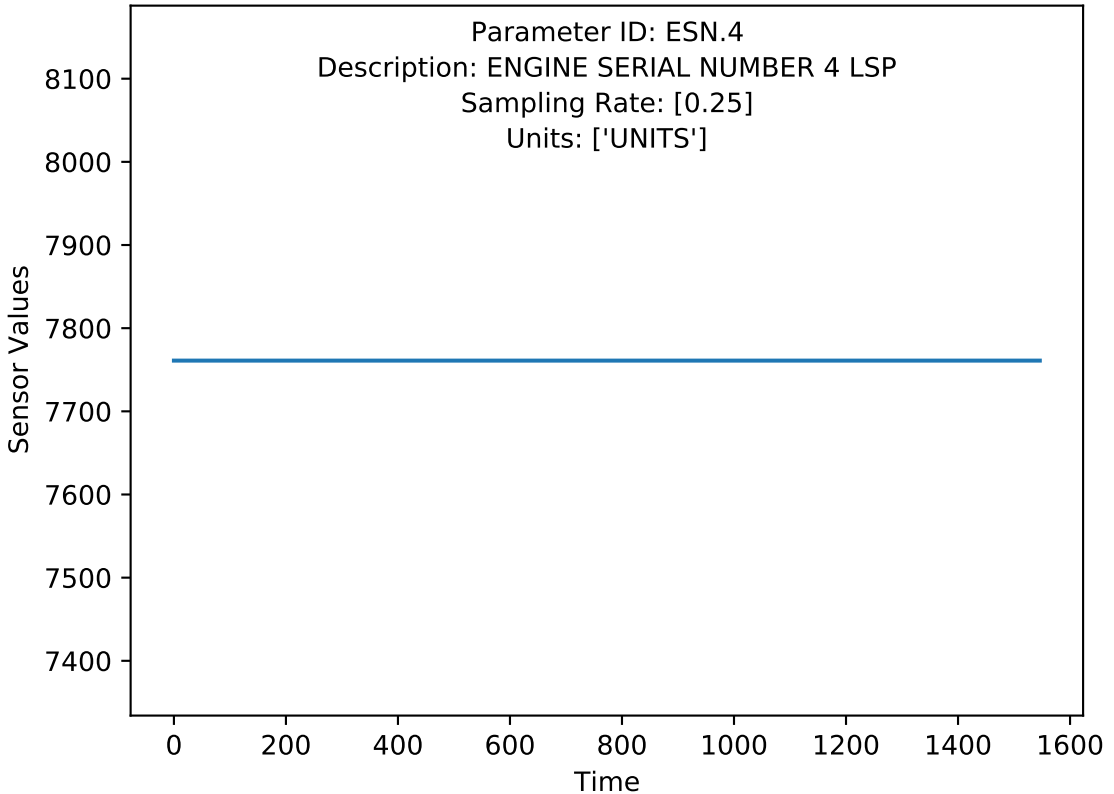
Sensor SPL_1 Recordings



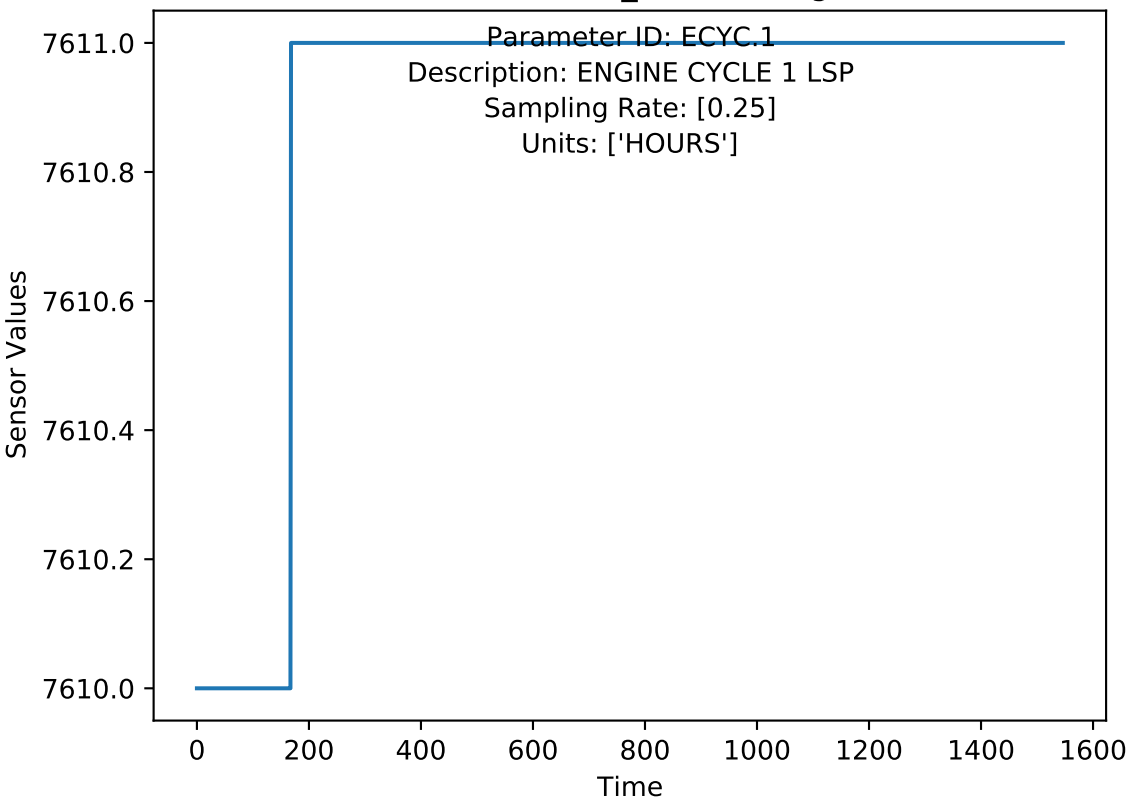
Sensor SPL_2 Recordings



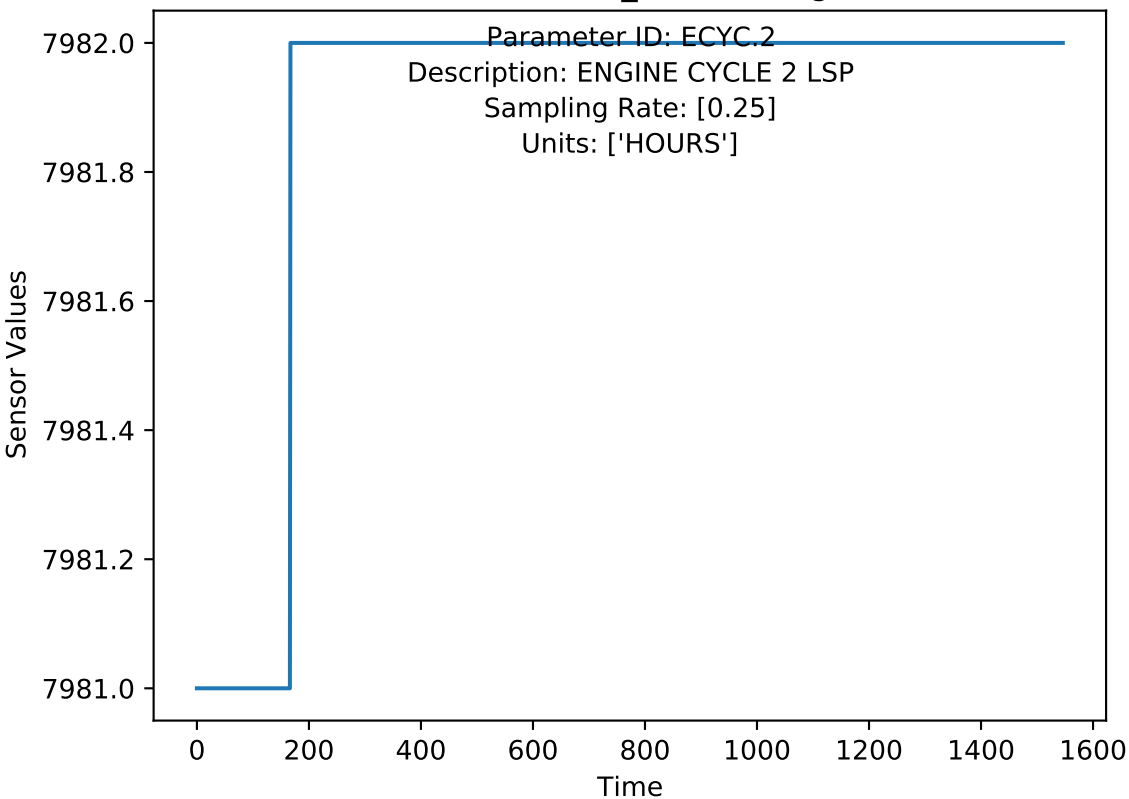
Sensor ESN_4 Recordings



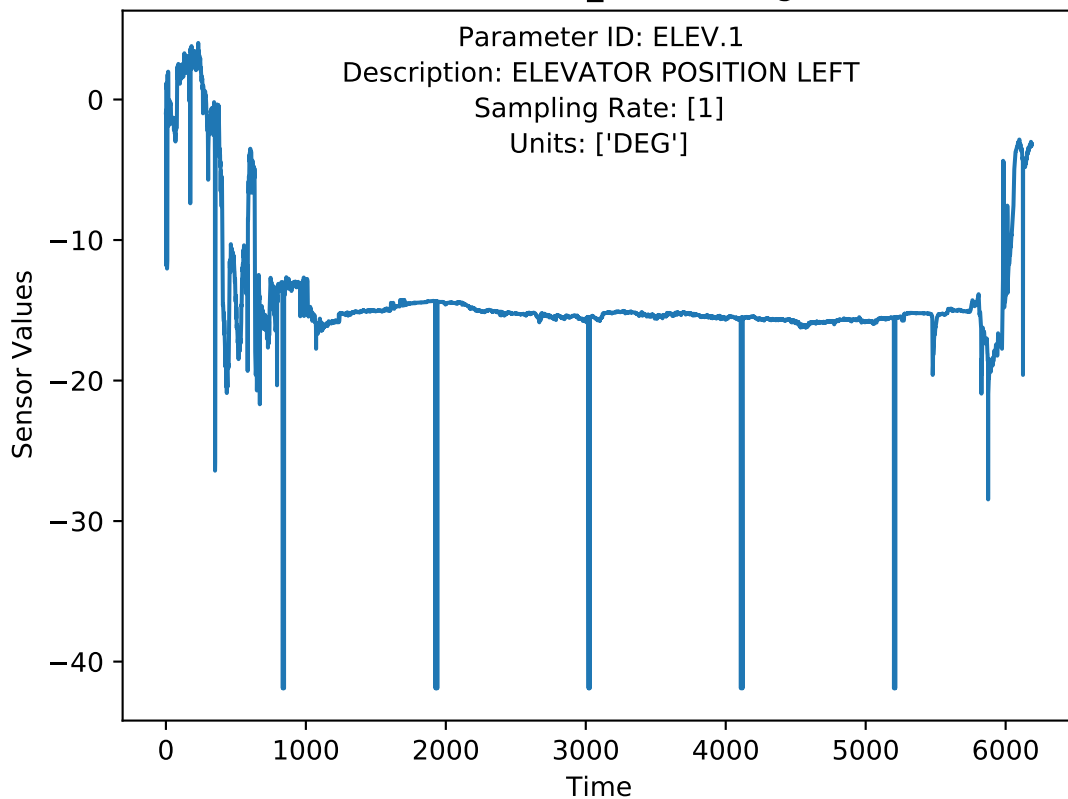
Sensor ECYC_1 Recordings



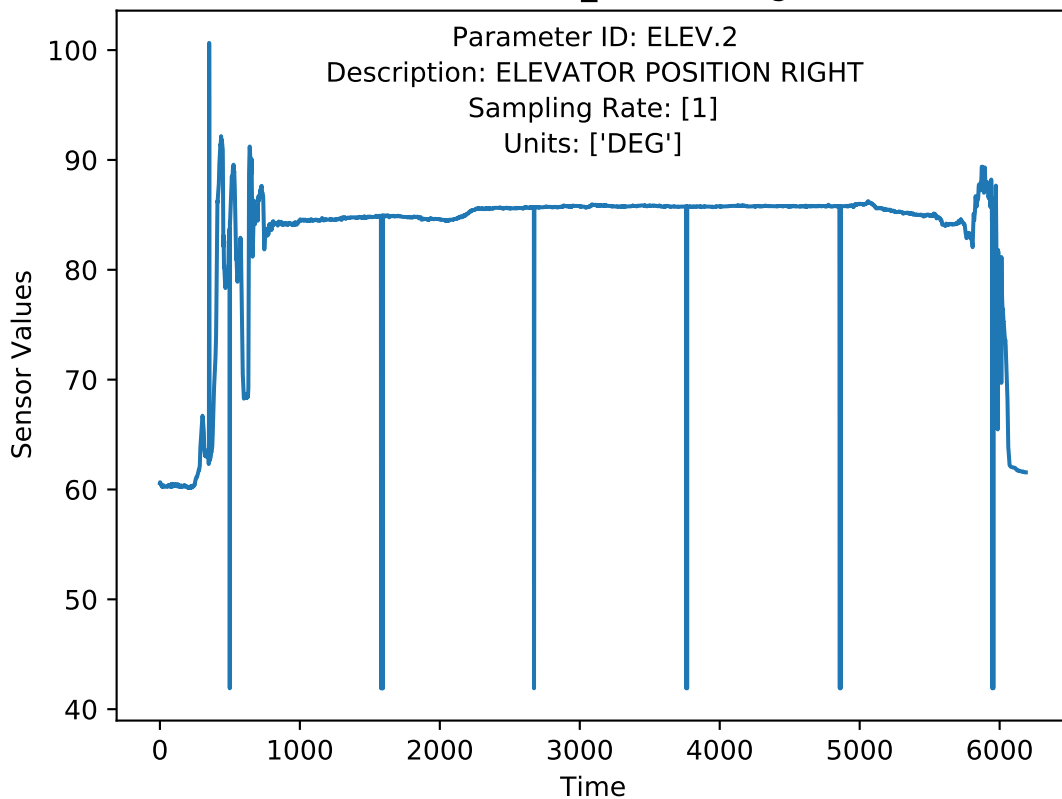
Sensor ECYC_2 Recordings



Sensor ELEV_1 Recordings

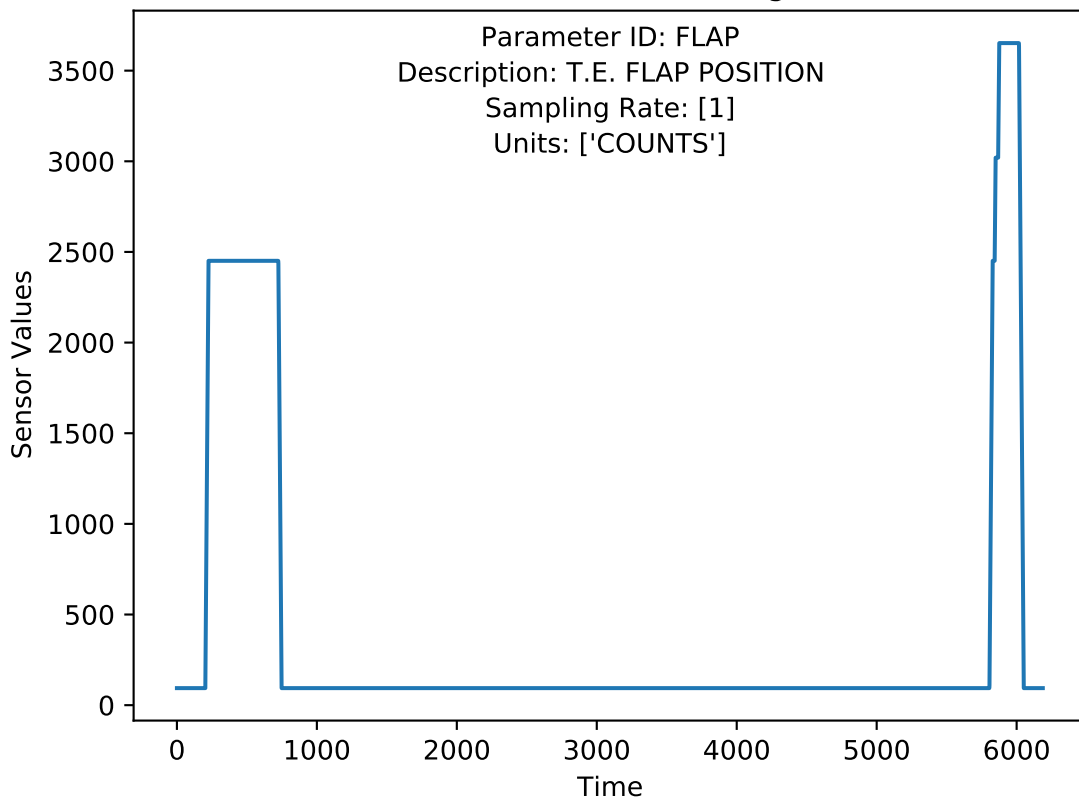


Sensor ELEV_2 Recordings



Sensor FLAP Recordings

Parameter ID: FLAP
Description: T.E. FLAP POSITION
Sampling Rate: [1]
Units: ['COUNTS']



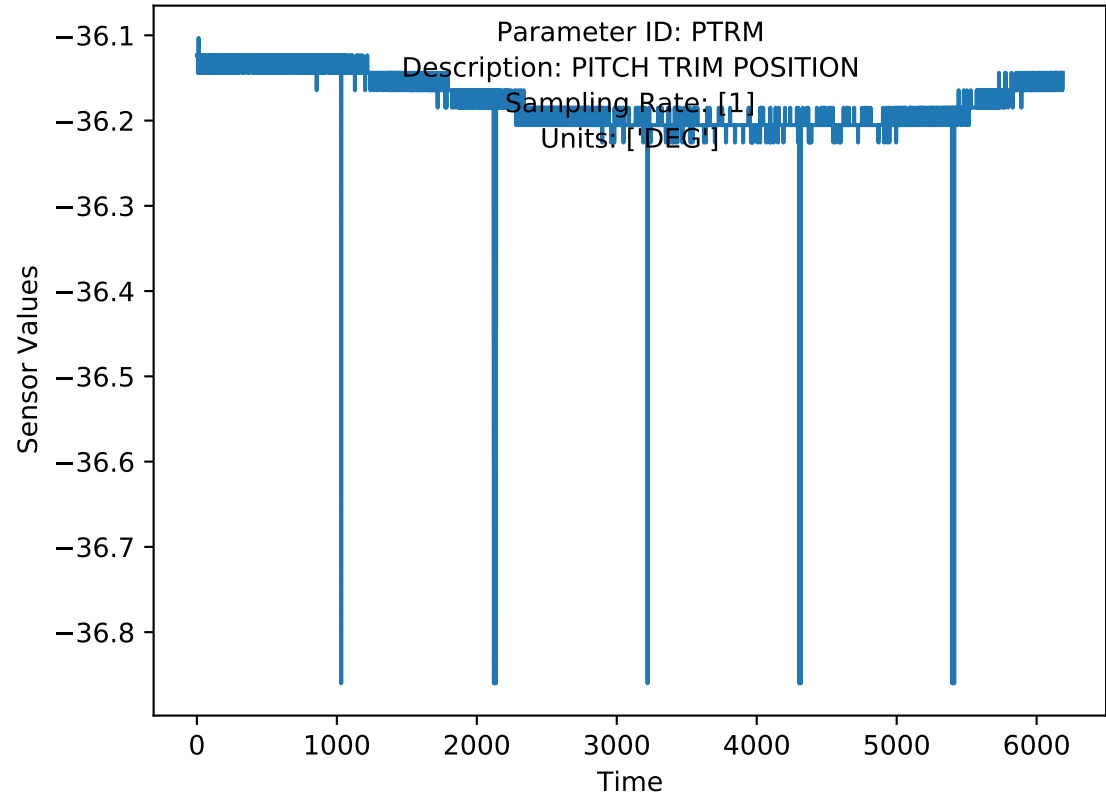
Sensor PTRM Recordings

Parameter ID: PTRM

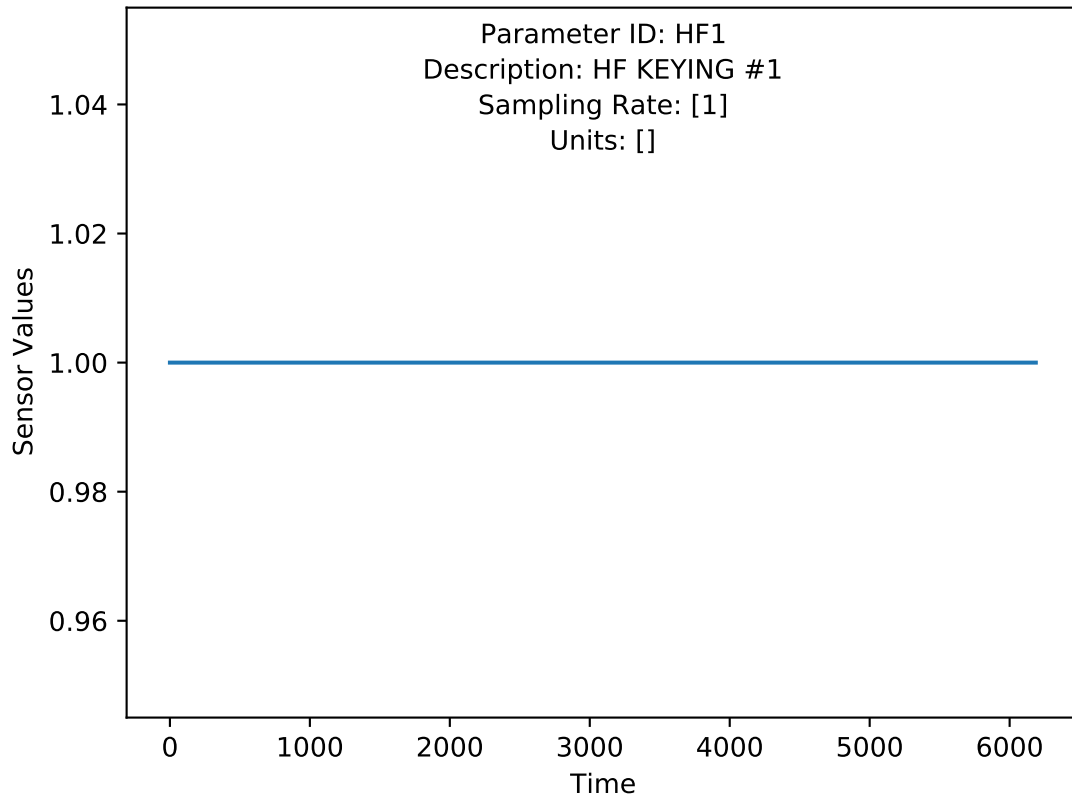
Description: PITCH TRIM POSITION

Sampling Rate: [1]

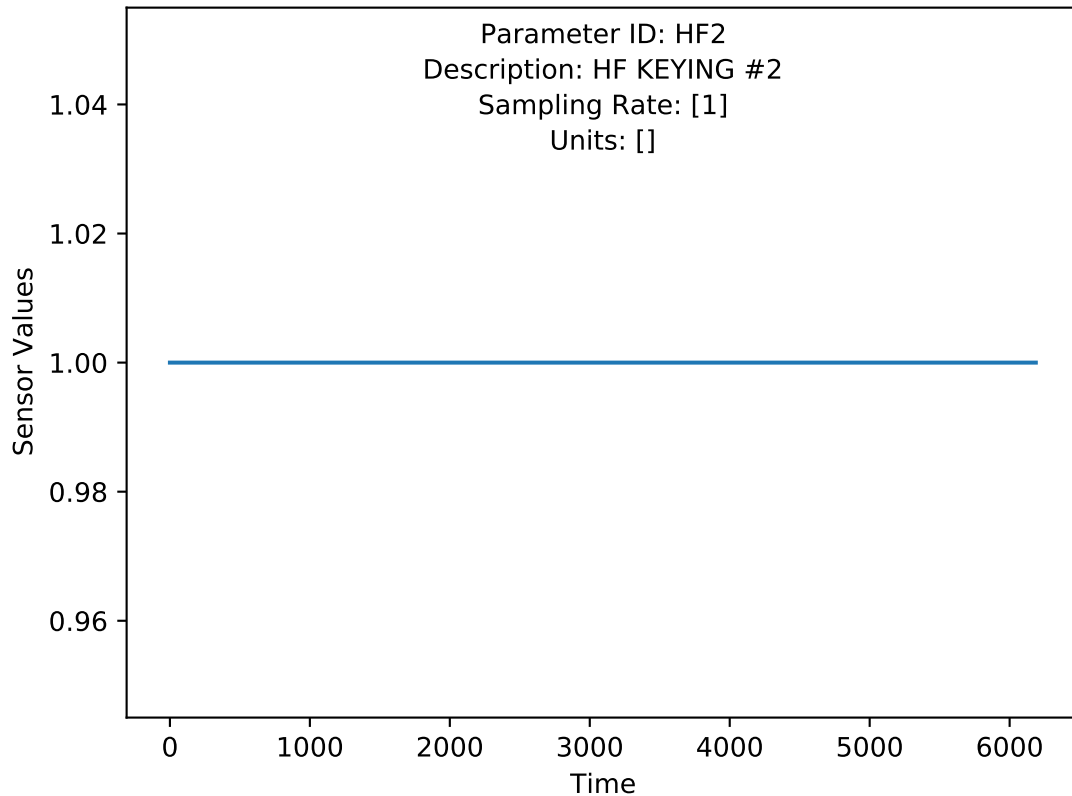
Units: [DEG]



Sensor HF1 Recordings



Sensor HF2 Recordings



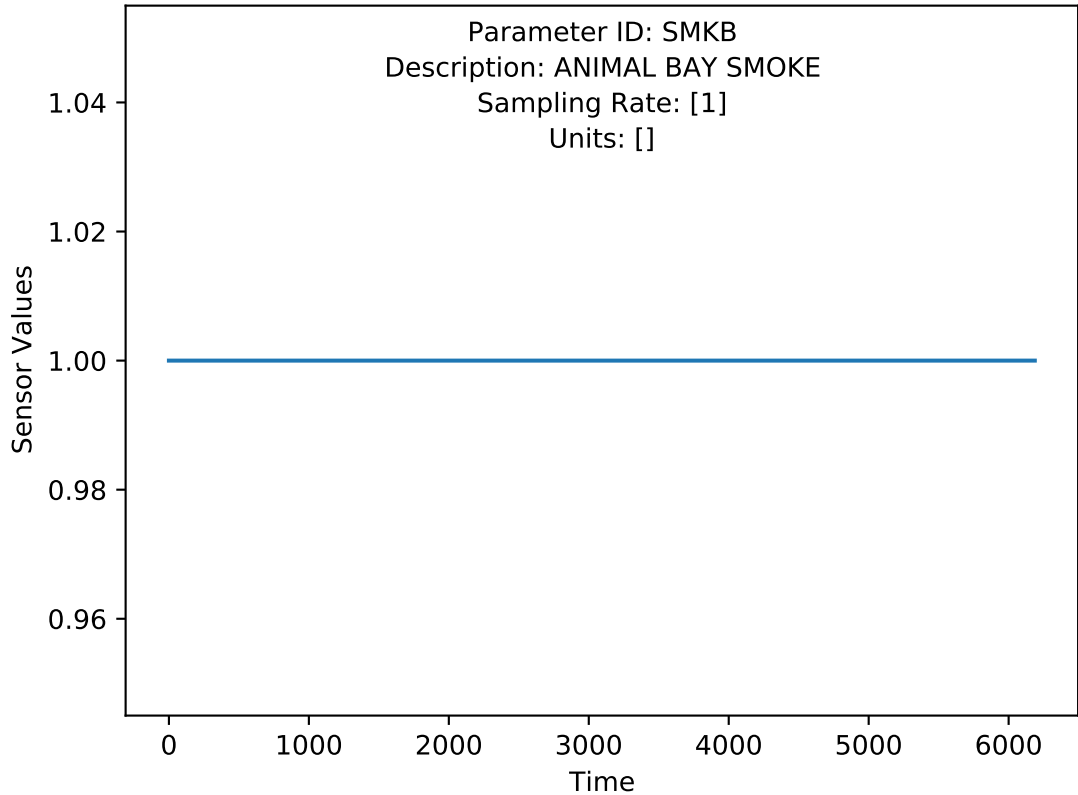
Sensor SMK B Recordings

Parameter ID: SMK B

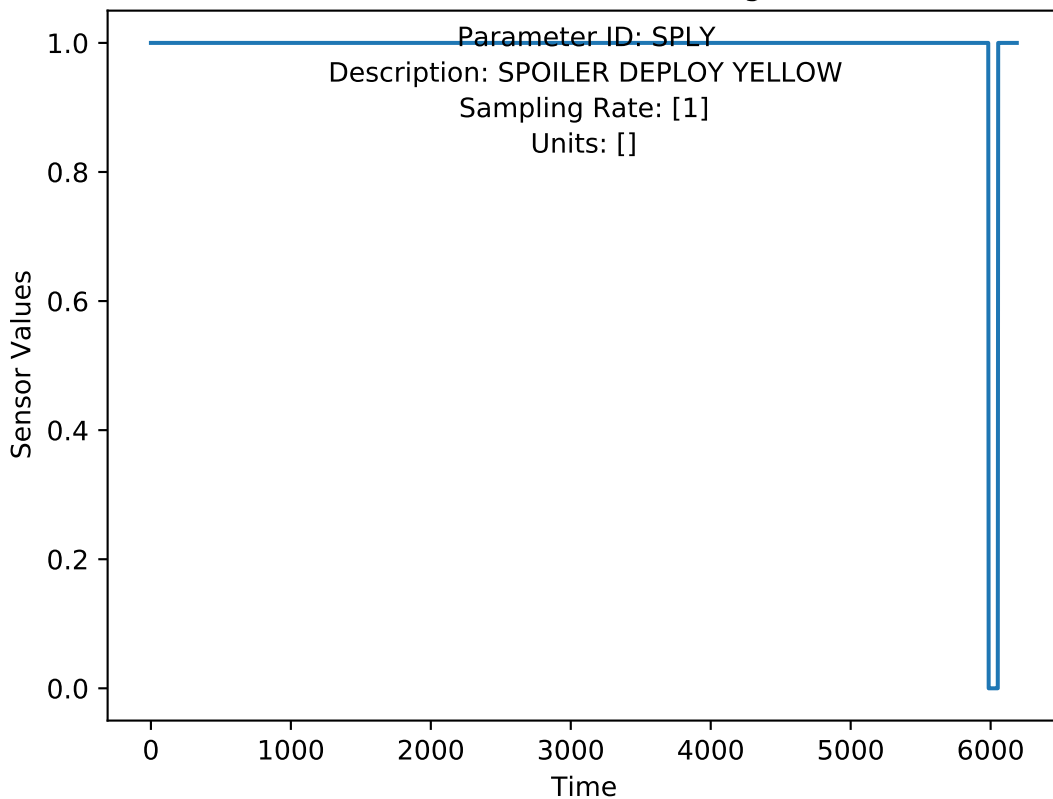
Description: ANIMAL BAY SMOKE

Sampling Rate: [1]

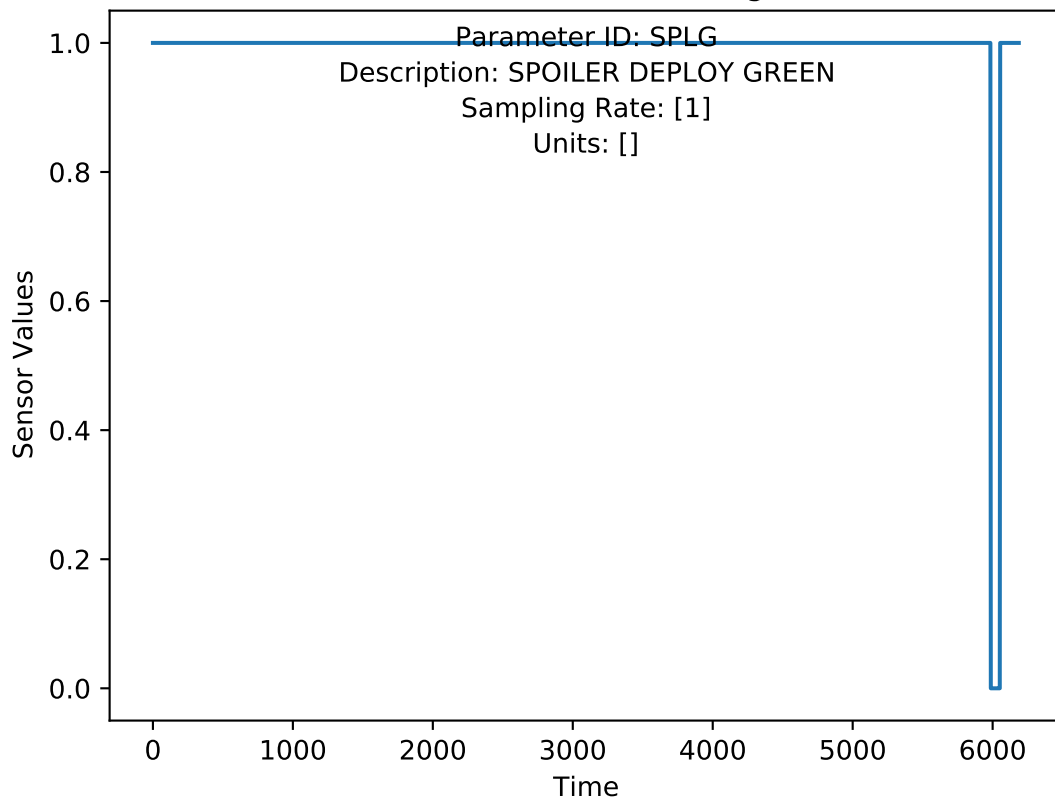
Units: []



Sensor SPLY Recordings

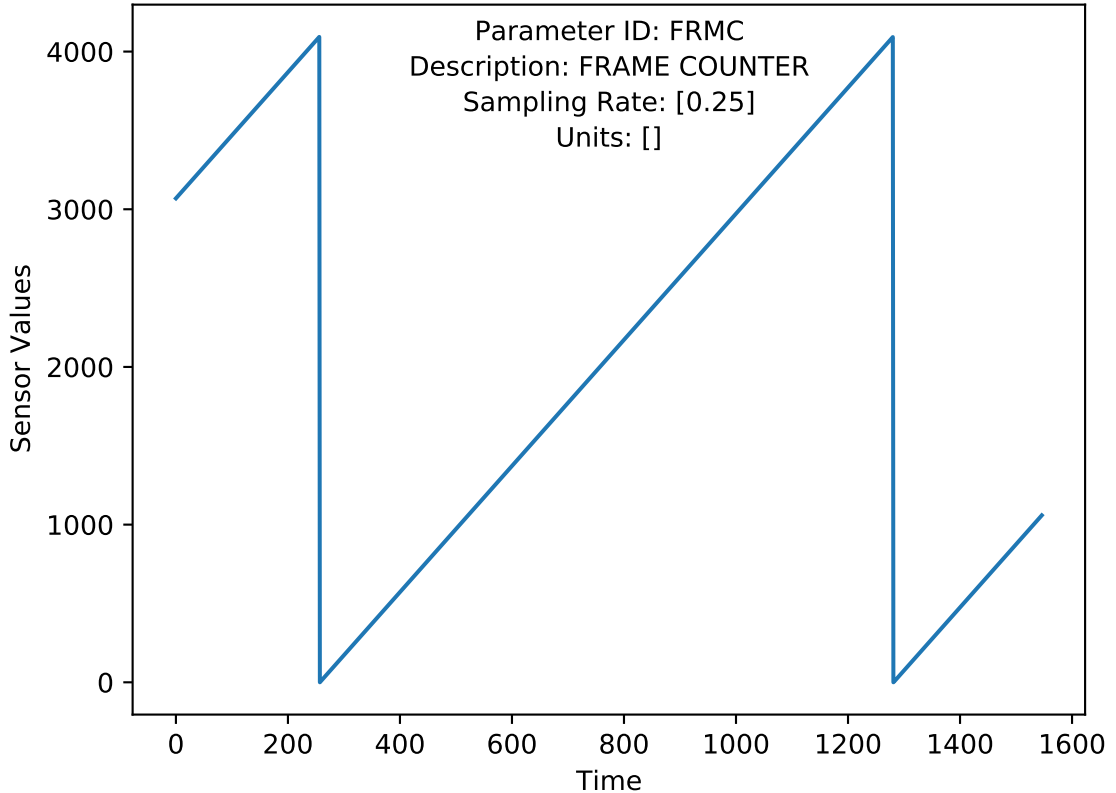


Sensor SPLG Recordings



Sensor FRMC Recordings

Parameter ID: FRMC
Description: FRAME COUNTER
Sampling Rate: [0.25]
Units: []



Sensor DVER_2 Recordings

Parameter ID: DVER.2

Description: DATABASE ID VERSION CHAR 2

Sampling Rate: [0.25]

Units: []

Sensor Values

52

51

50

49

48

Time

0

200

400

600

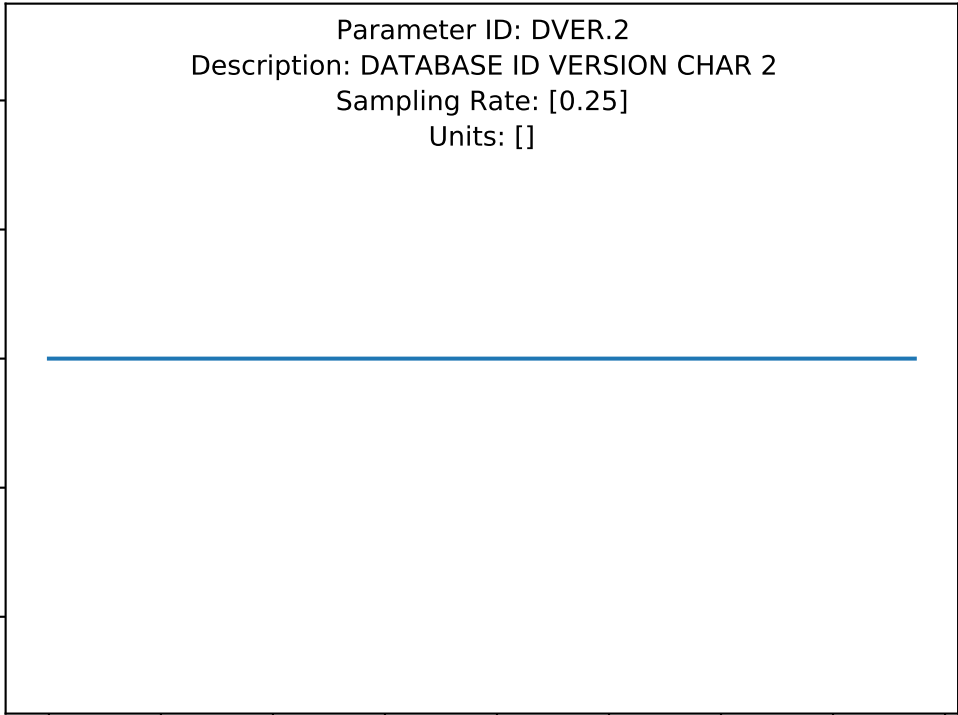
800

1000

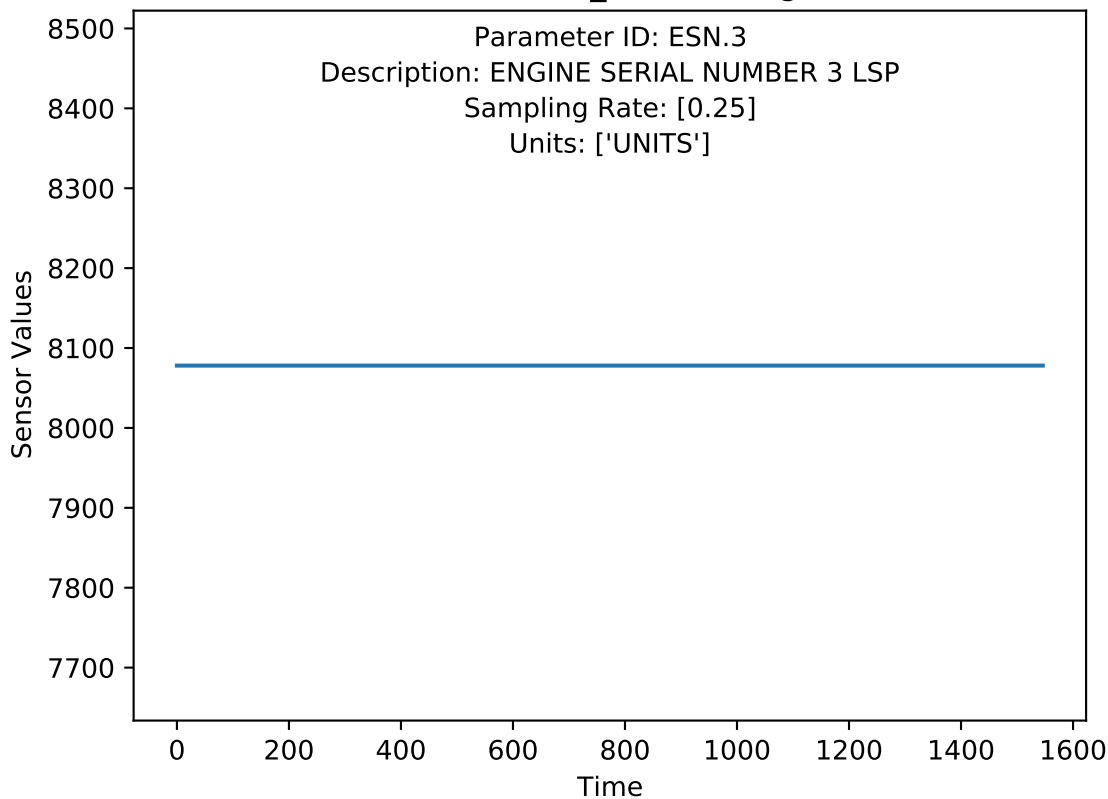
1200

1400

1600



Sensor ESN_3 Recordings



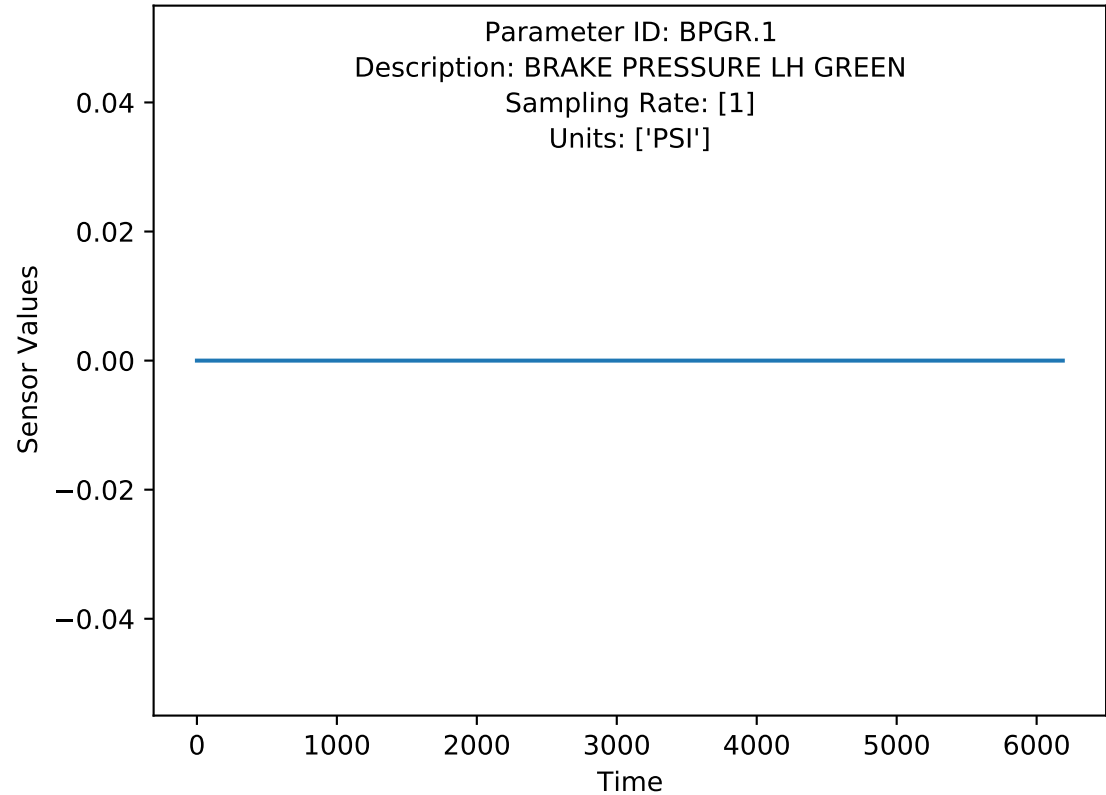
Sensor BPGR_1 Recordings

Parameter ID: BPGR.1

Description: BRAKE PRESSURE LH GREEN

Sampling Rate: [1]

Units: ['PSI']



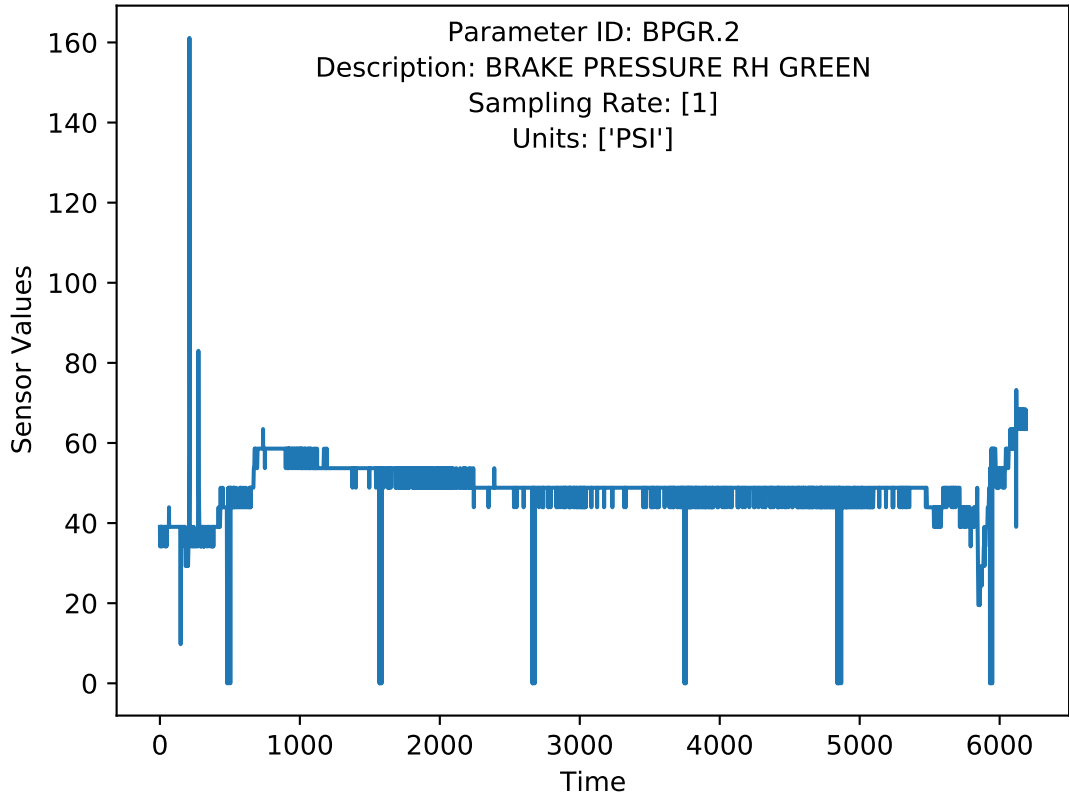
Sensor BPGR_2 Recordings

Parameter ID: BPGR.2

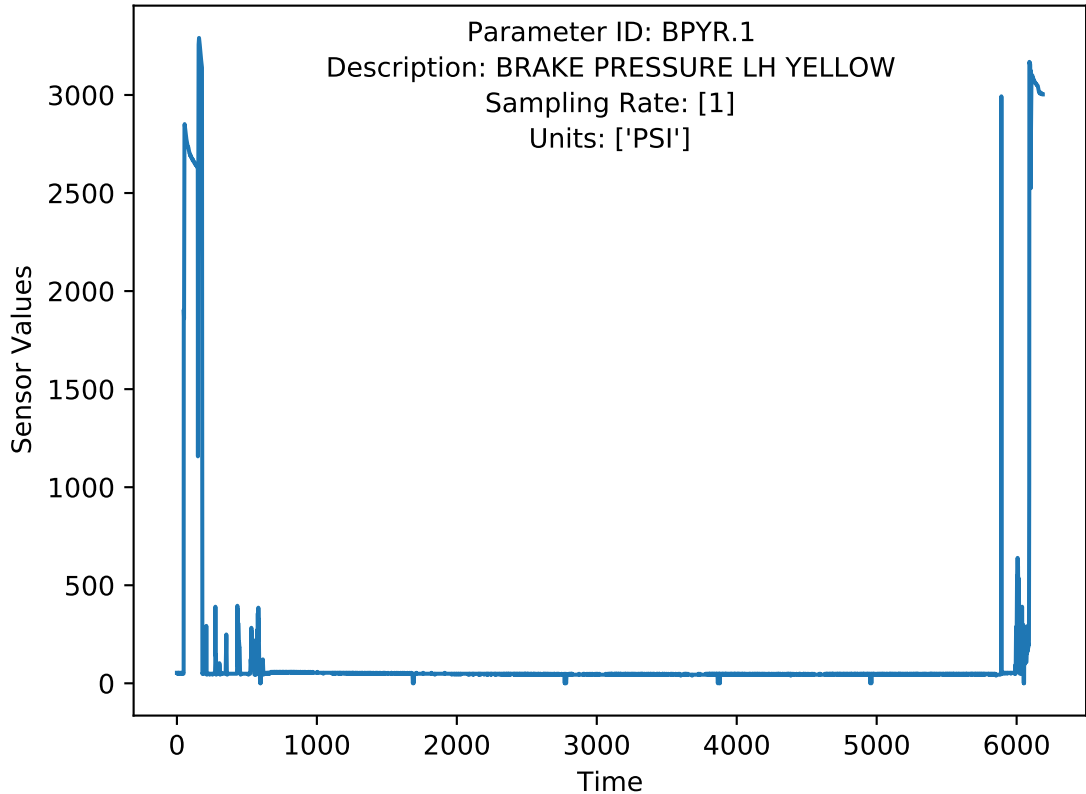
Description: BRAKE PRESSURE RH GREEN

Sampling Rate: [1]

Units: ['PSI']



Sensor BPYR_1 Recordings



Sensor BPYR_2 Recordings

Parameter ID: BPYR.2

Description: BRAKE PRESSURE RH YELLOW

Sampling Rate: [1]

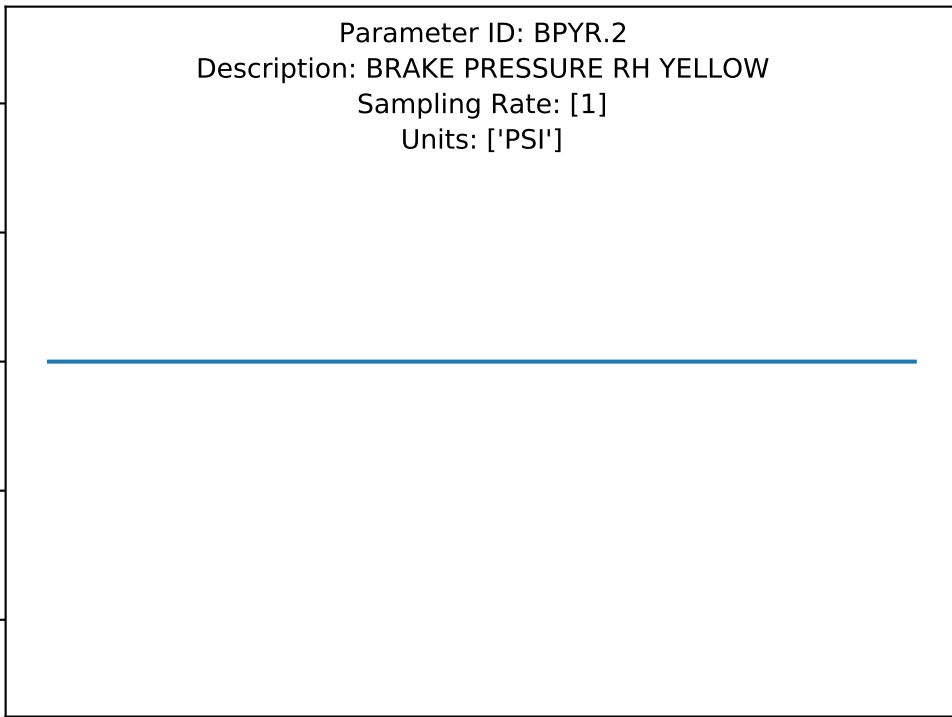
Units: ['PSI']

Sensor Values

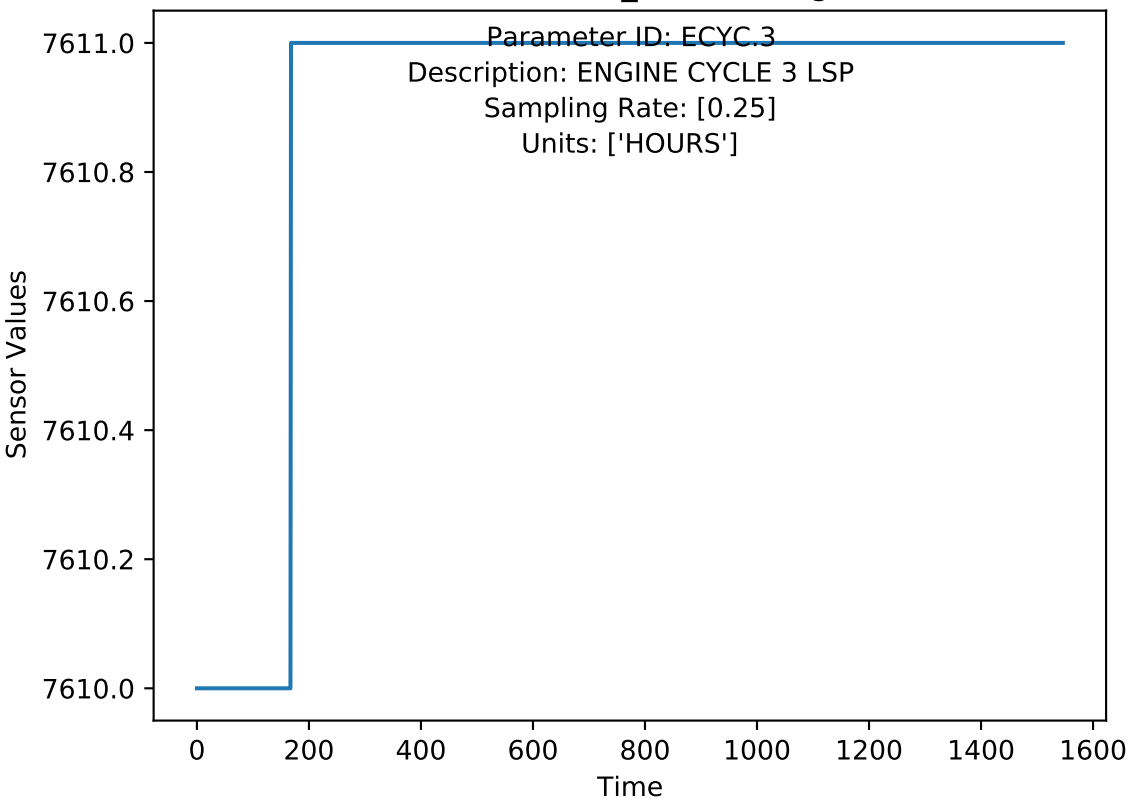
0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

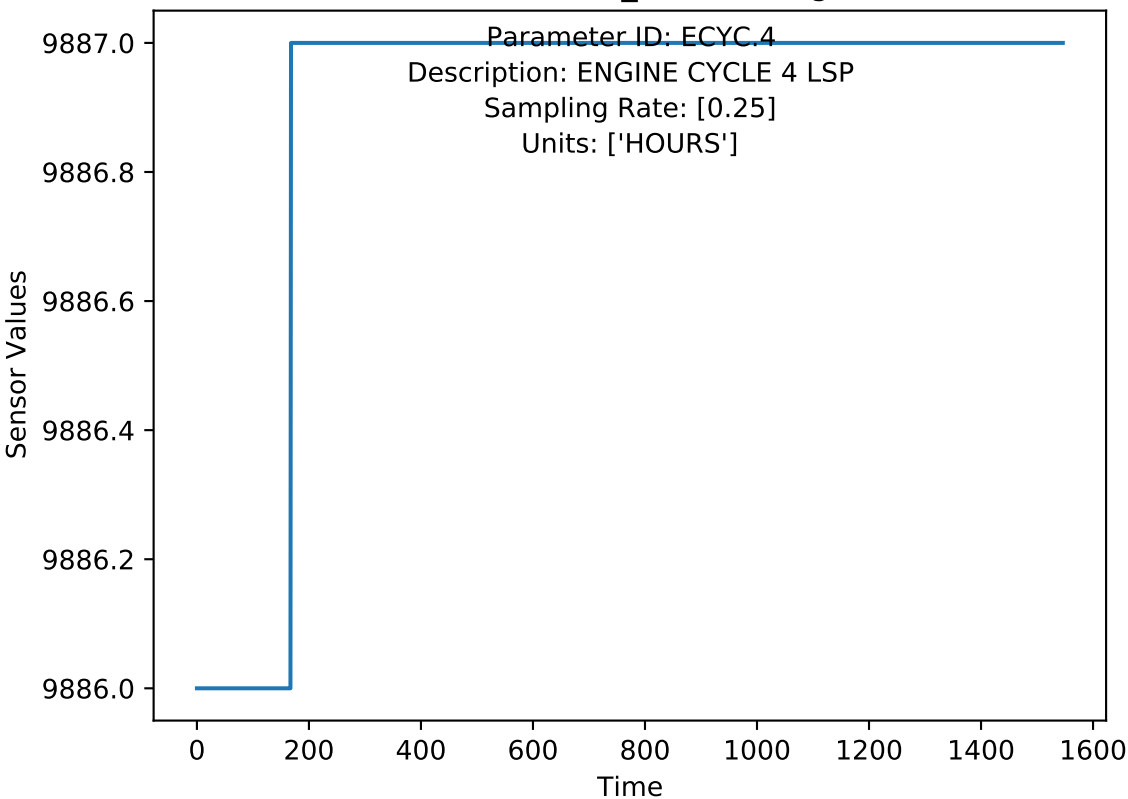
Time



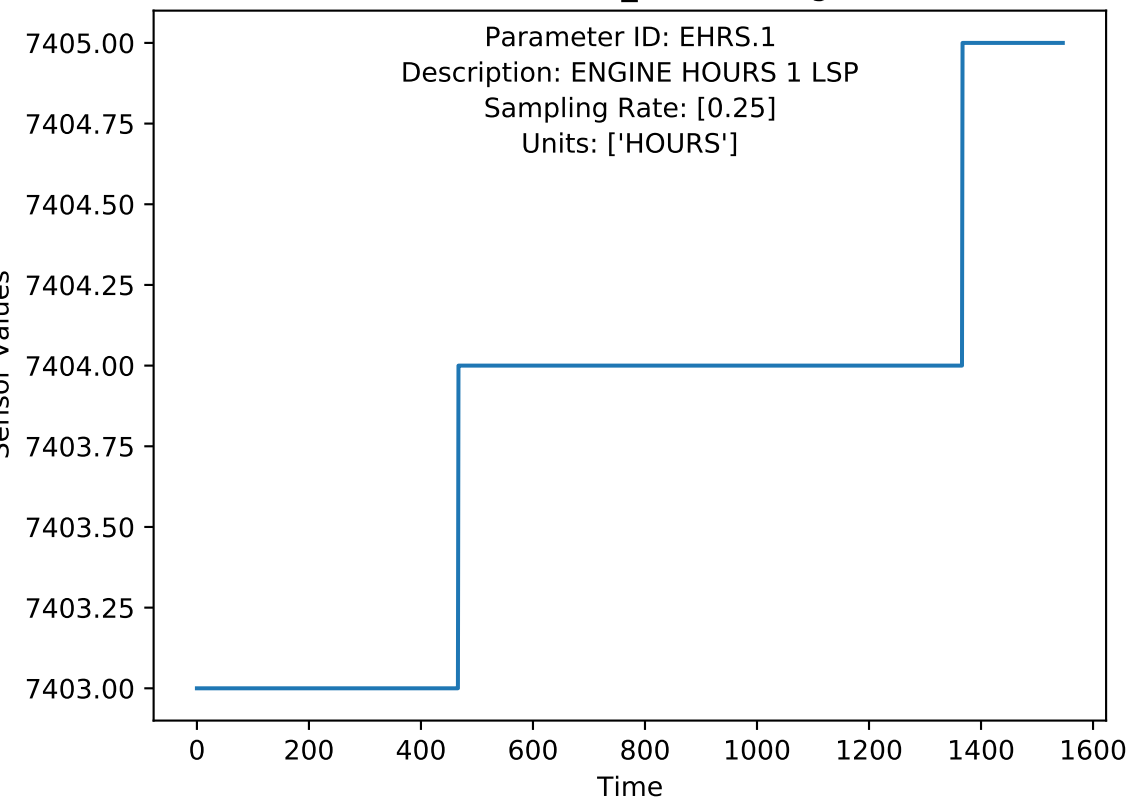
Sensor ECYC_3 Recordings



Sensor ECYC_4 Recordings

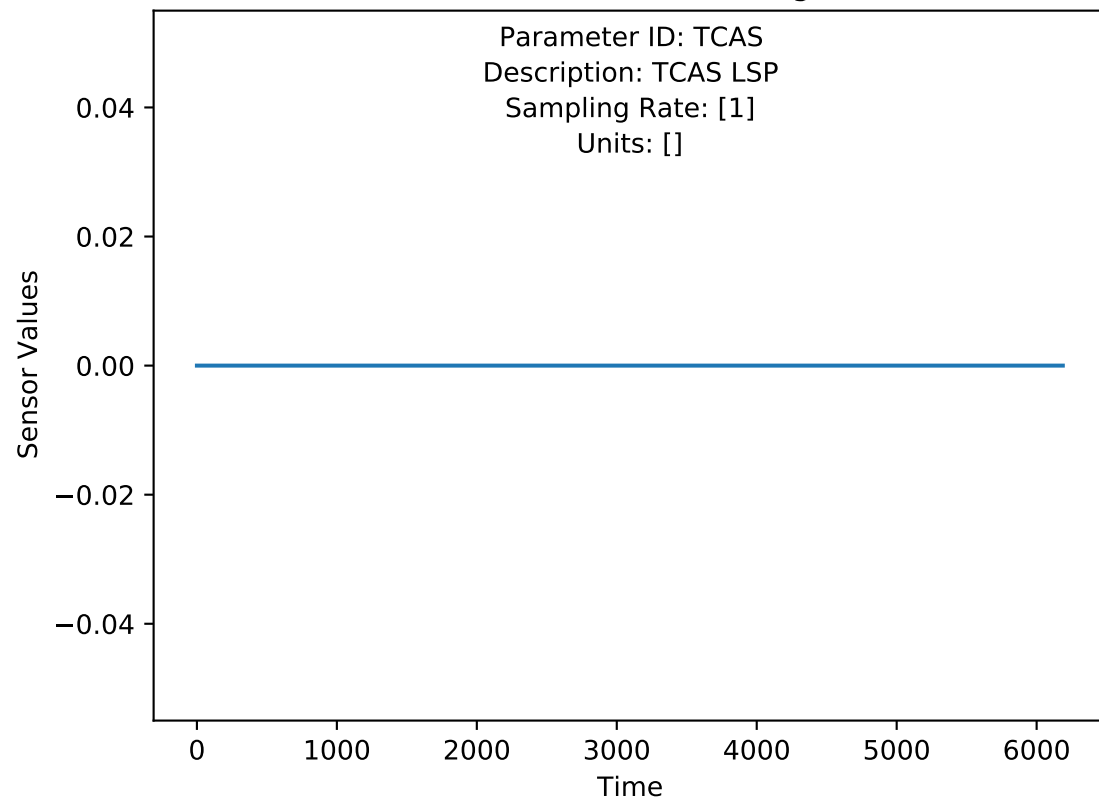


Sensor EHRS_1 Recordings



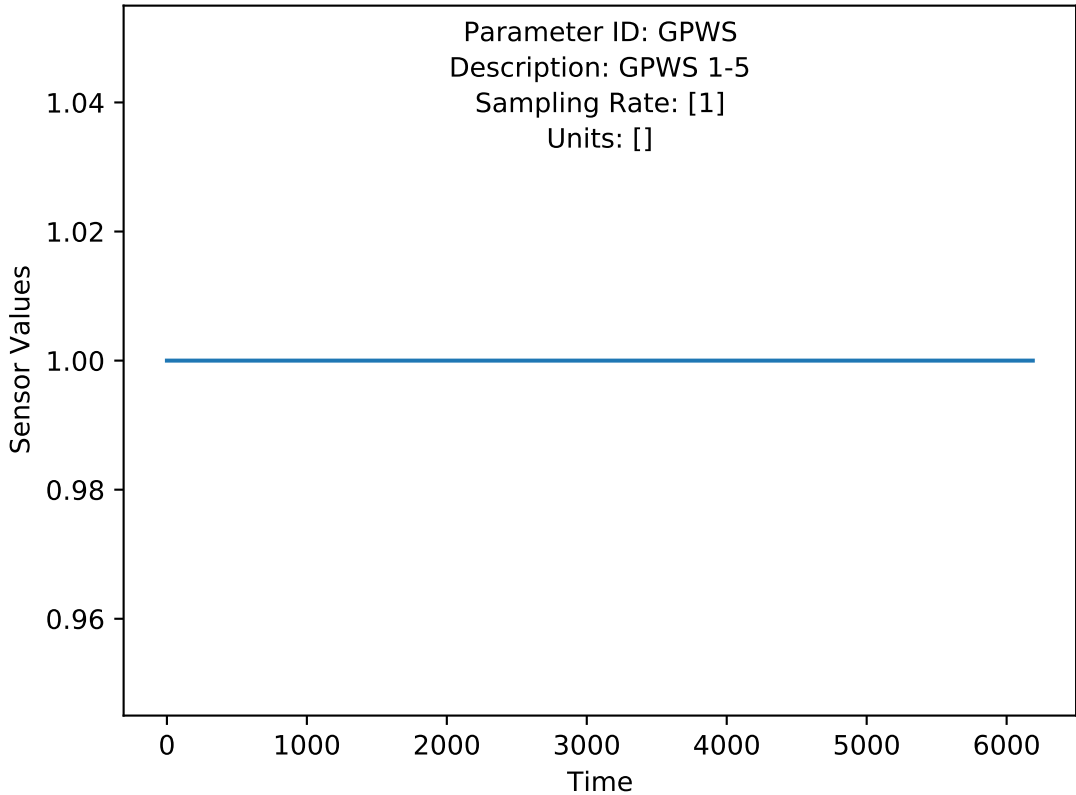
Sensor TCAS Recordings

Parameter ID: TCAS
Description: TCAS LSP
Sampling Rate: [1]
Units: []



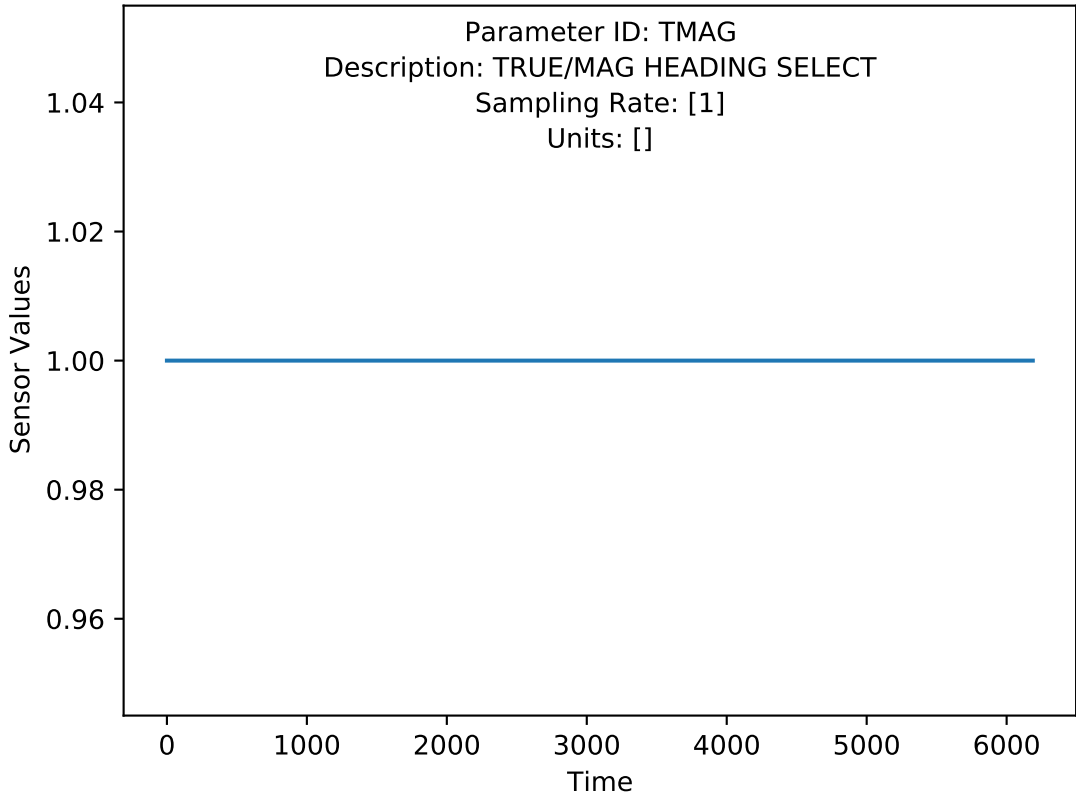
Sensor GPWS Recordings

Parameter ID: GPWS
Description: GPWS 1-5
Sampling Rate: [1]
Units: []



Sensor TMAG Recordings

Parameter ID: TMAG
Description: TRUE/MAG HEADING SELECT
Sampling Rate: [1]
Units: []

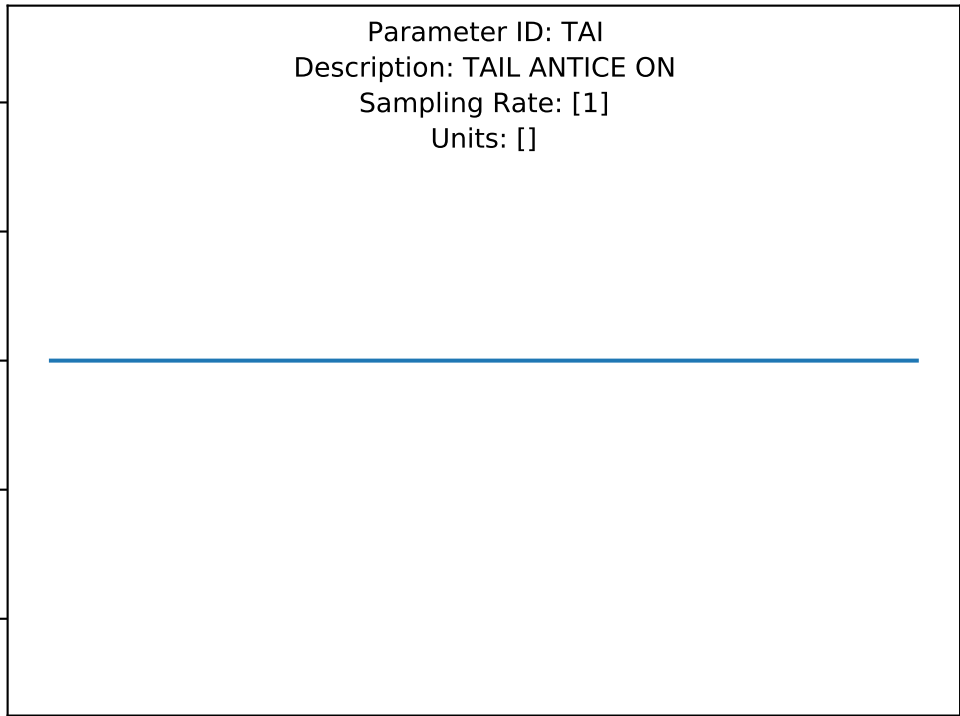


Sensor TAI Recordings

Parameter ID: TAI
Description: TAIL ANTICE ON
Sampling Rate: [1]
Units: []

Sensor Values

0.04
0.02
0.00
-0.02
-0.04



0 1000 2000 3000 4000 5000 6000

Time

Sensor WAI_1 Recordings

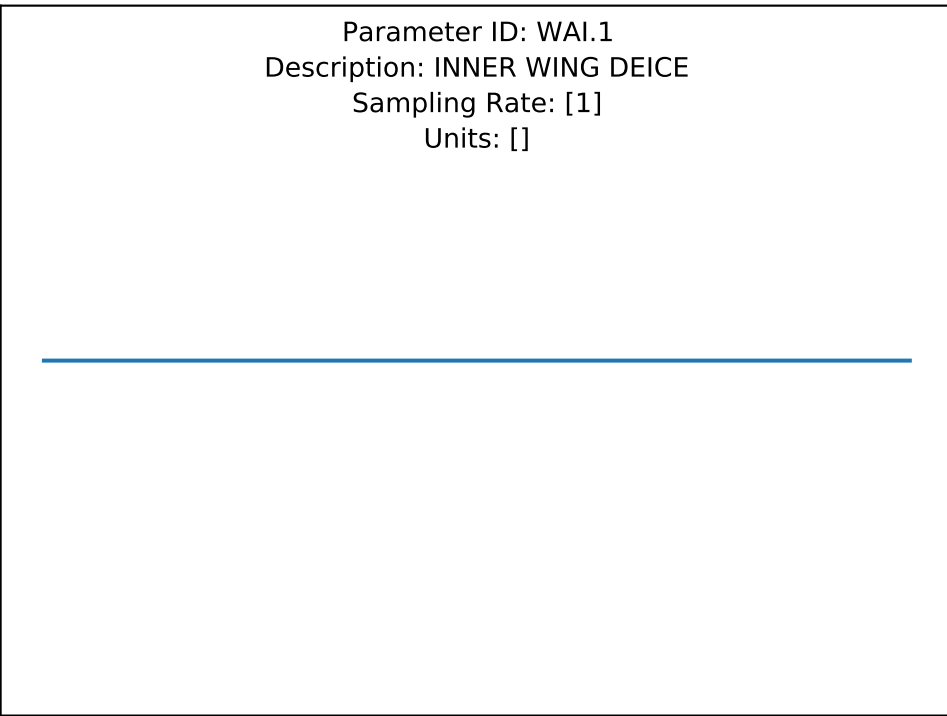
Parameter ID: WAI.1
Description: INNER WING DEICE
Sampling Rate: [1]
Units: []

Sensor Values

0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

Time



Sensor WAI_2 Recordings

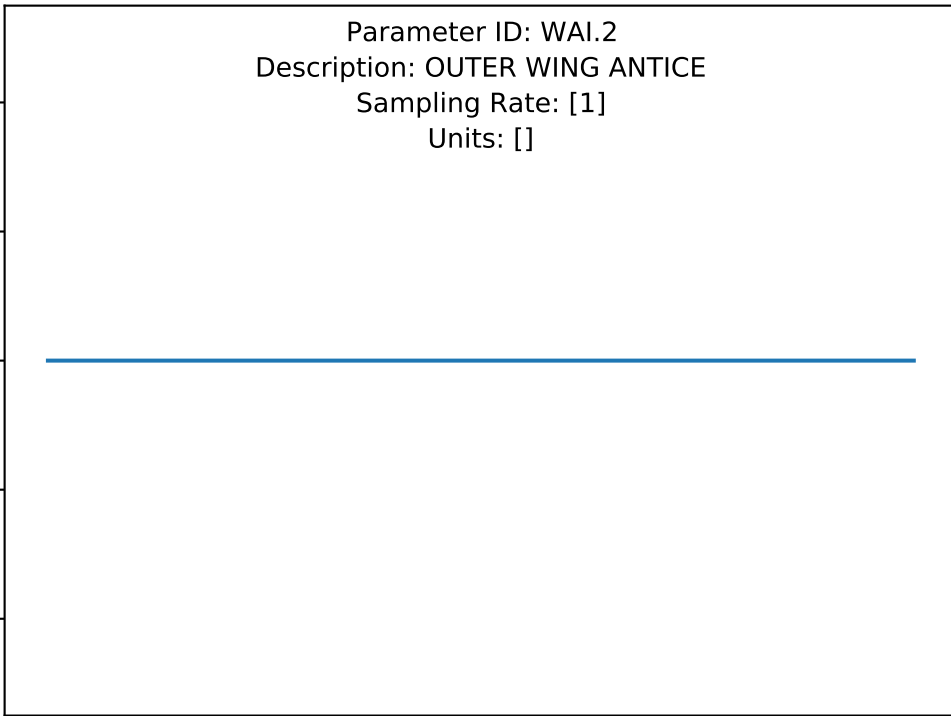
Parameter ID: WAI.2
Description: OUTER WING ANTICE
Sampling Rate: [1]
Units: []

Sensor Values

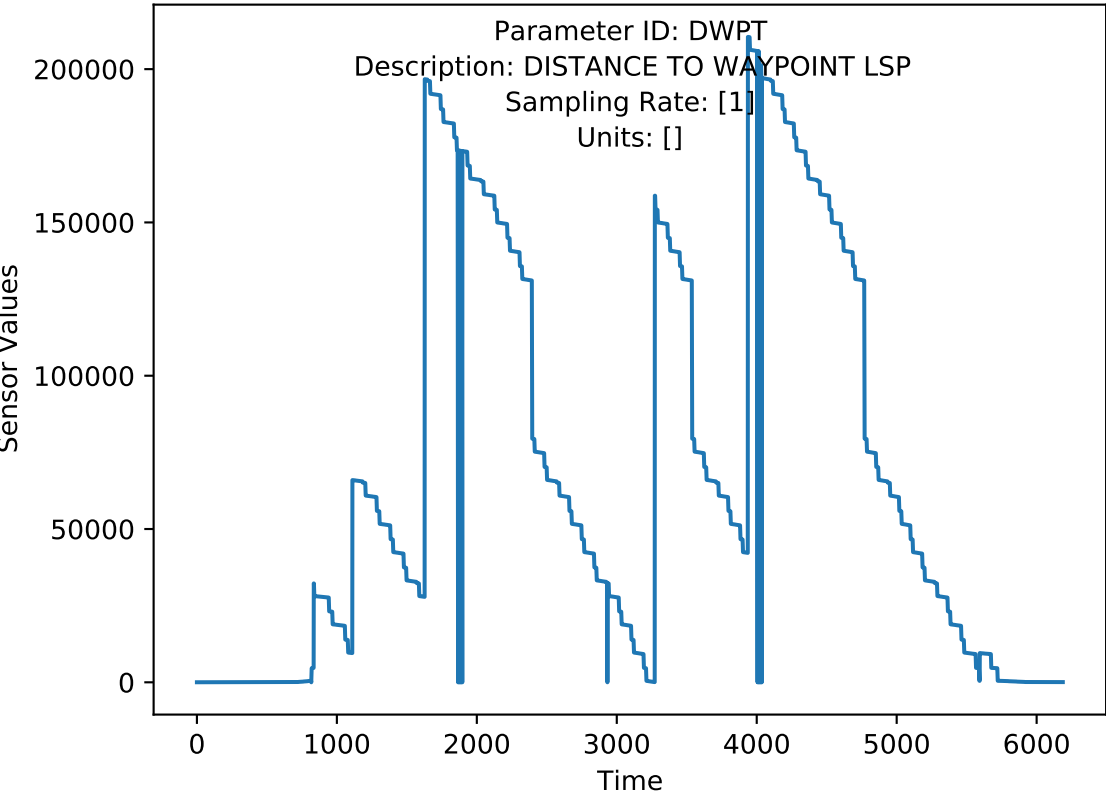
0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

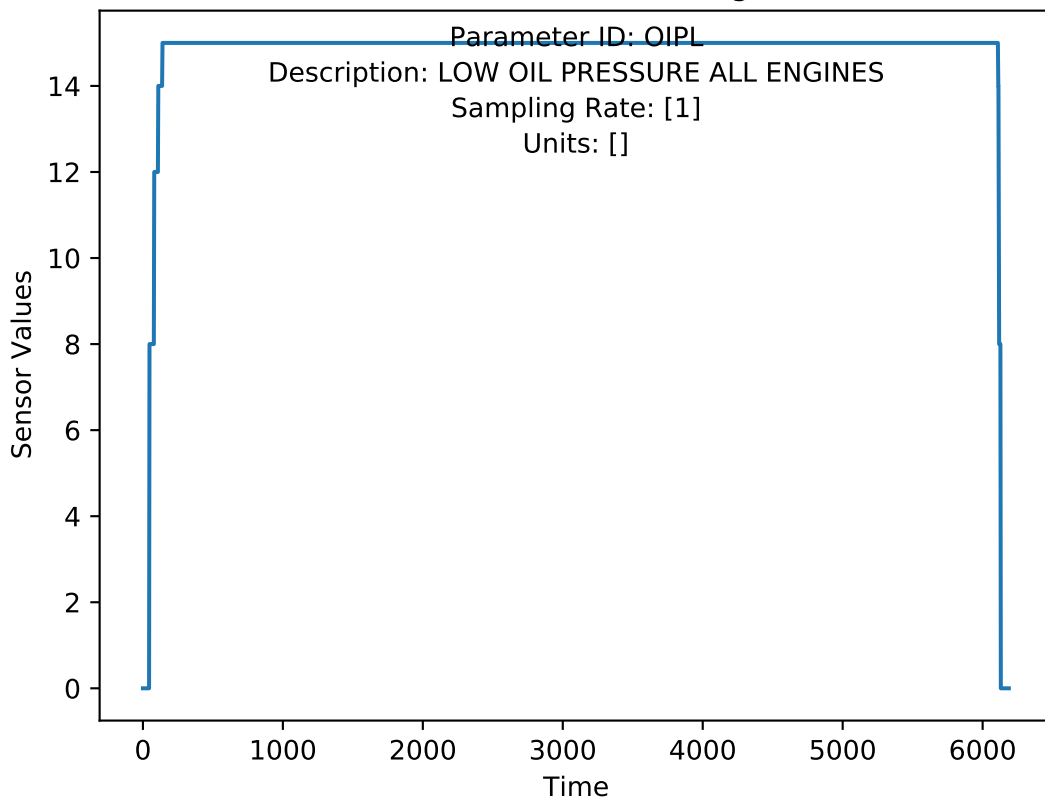
Time



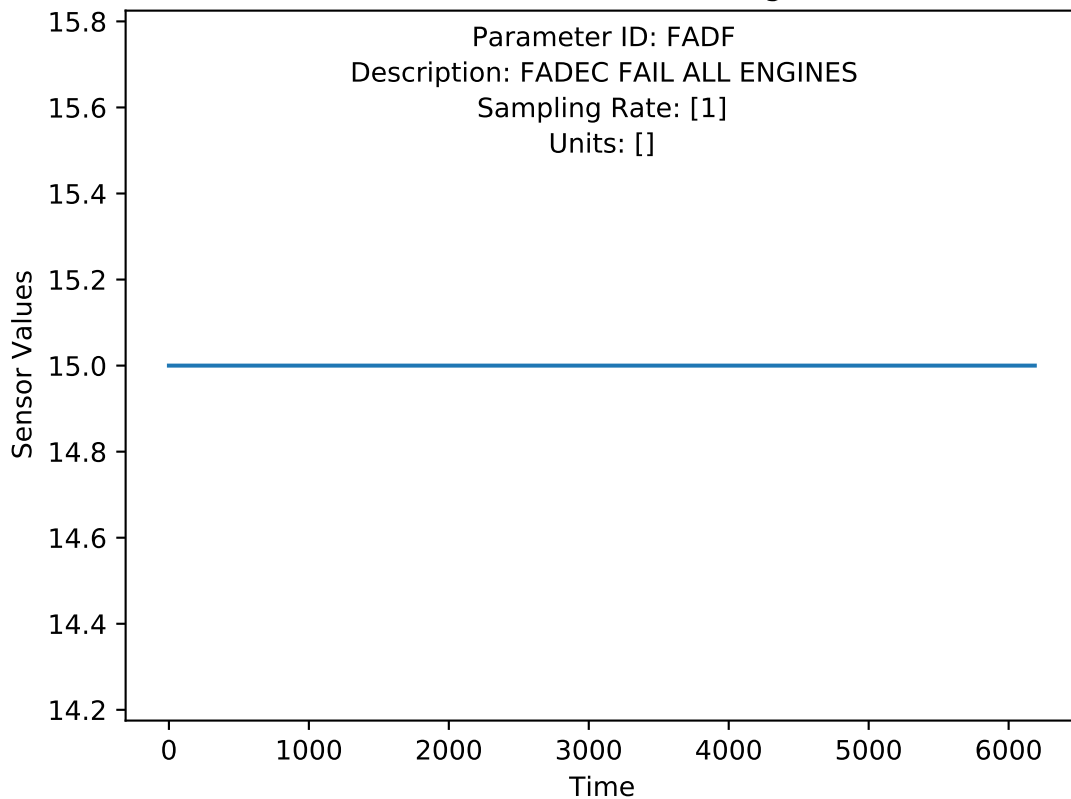
Sensor DWPT Recordings



Sensor OIPL Recordings

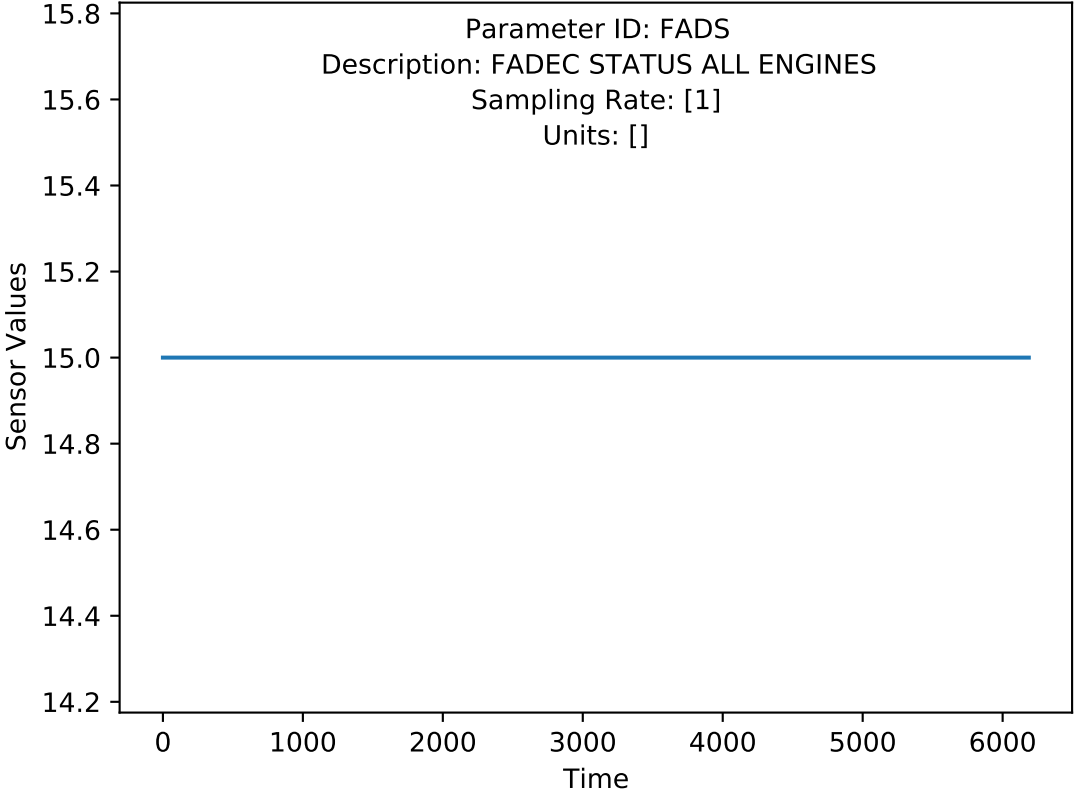


Sensor FADF Recordings



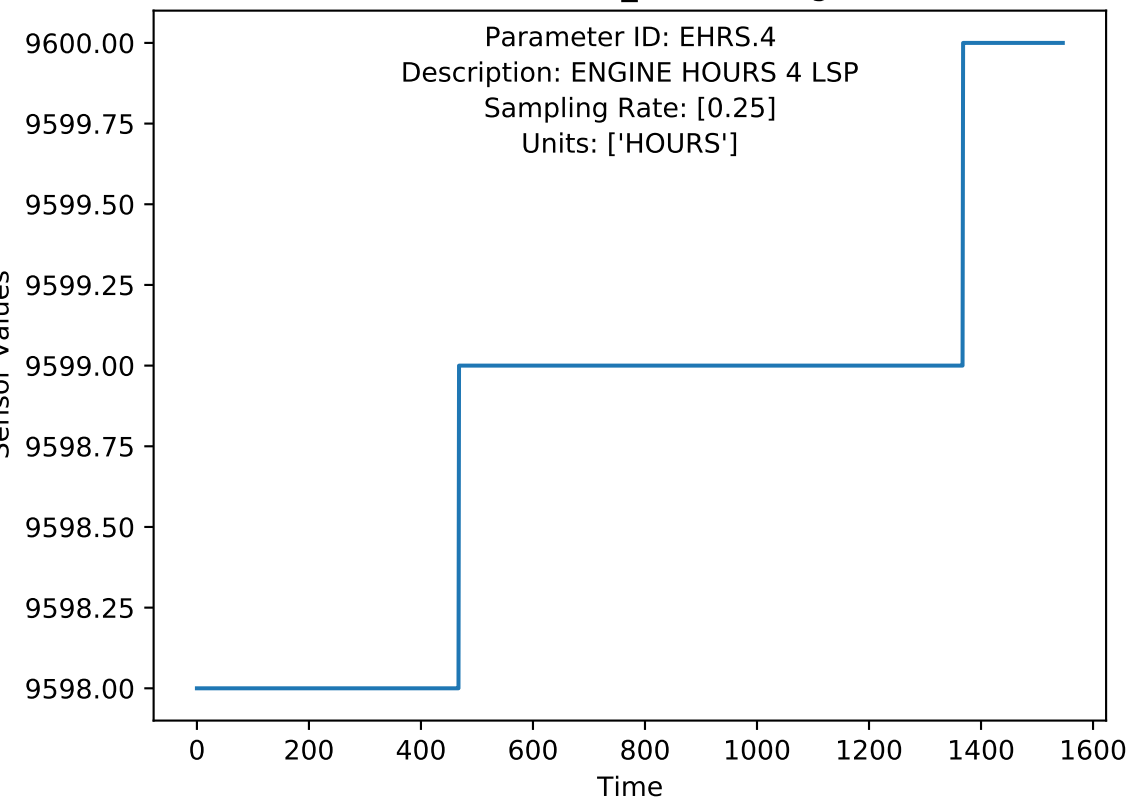
Sensor FADS Recordings

Parameter ID: FADS
Description: FADEC STATUS ALL ENGINES
Sampling Rate: [1]
Units: []



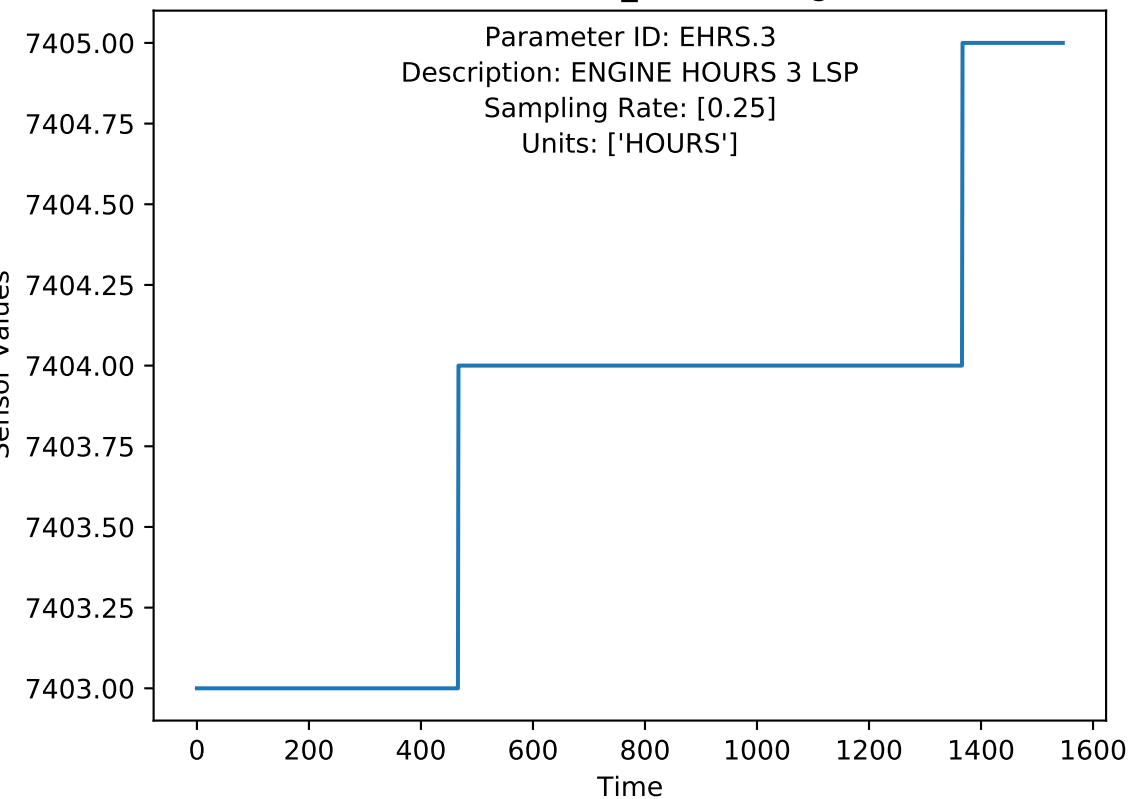
Sensor EHRS_4 Recordings

Parameter ID: EHRS.4
Description: ENGINE HOURS 4 LSP
Sampling Rate: [0.25]
Units: ['HOURS']

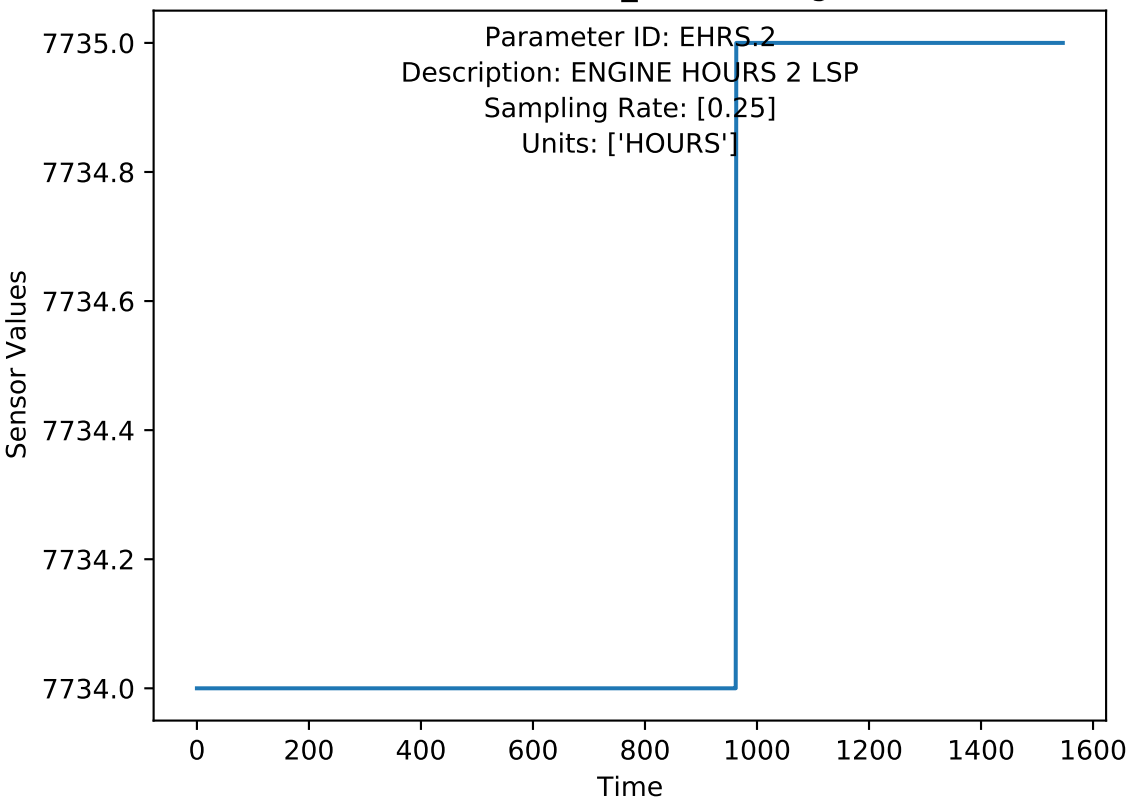


Sensor EHRS_3 Recordings

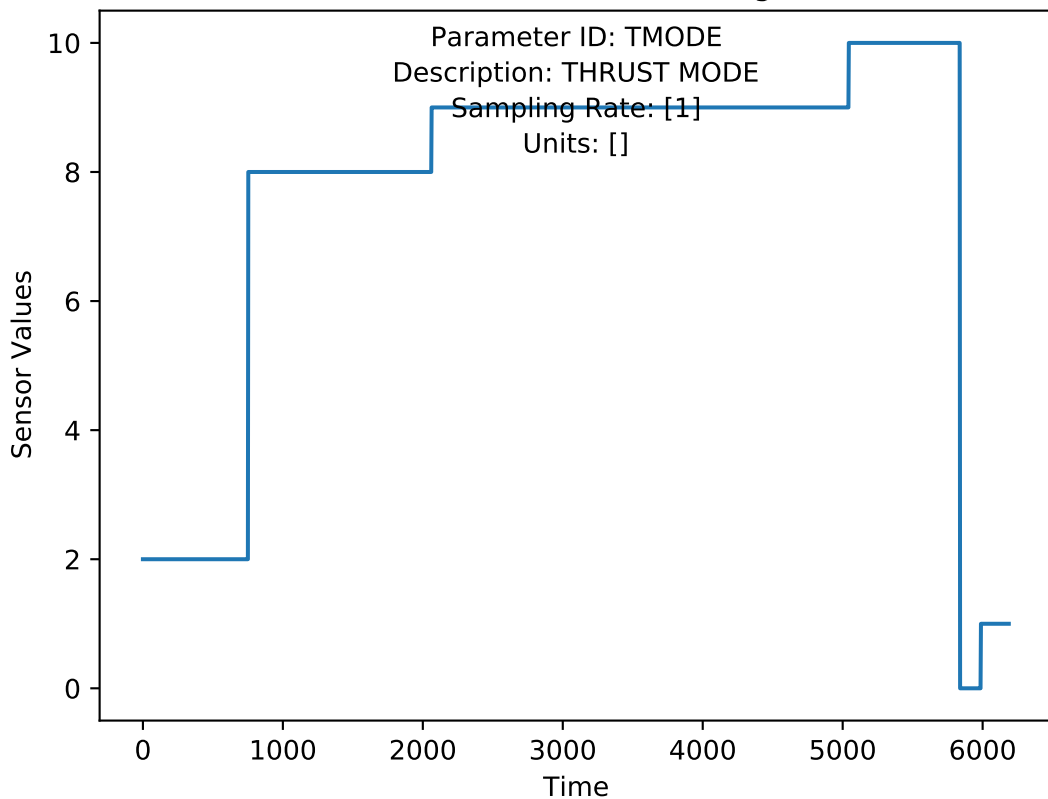
Parameter ID: EHRS.3
Description: ENGINE HOURS 3 LSP
Sampling Rate: [0.25]
Units: ['HOURS']



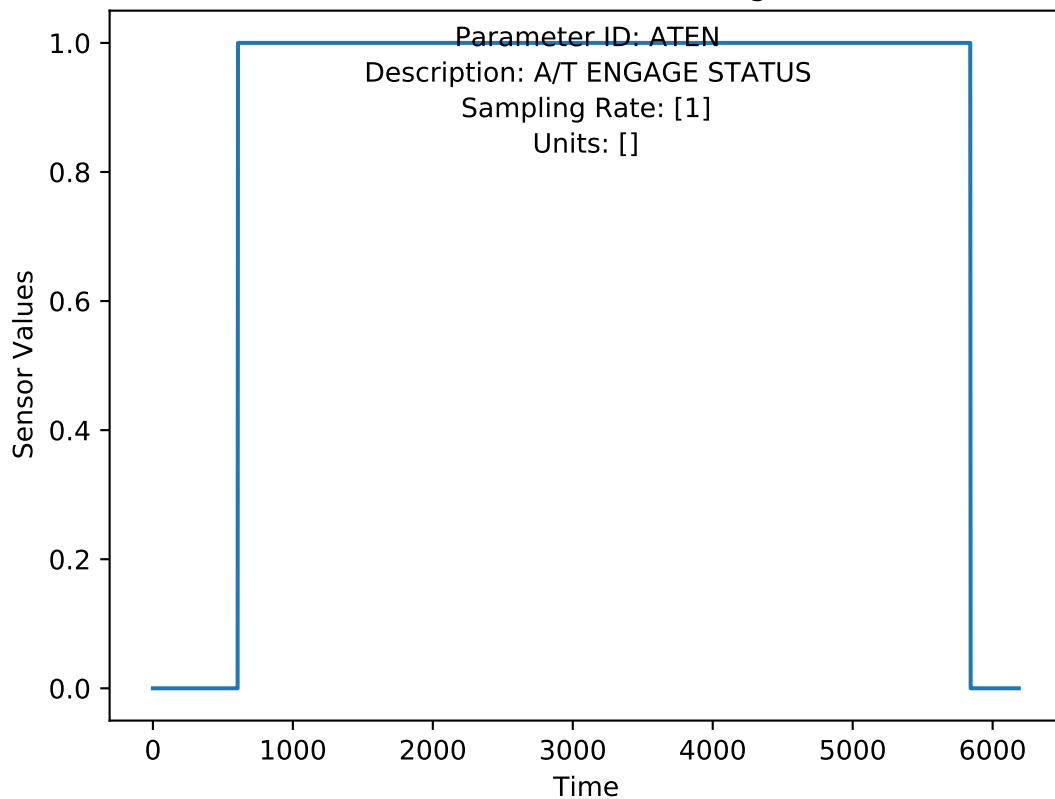
Sensor EHRS_2 Recordings



Sensor TMODE Recordings



Sensor ATEN Recordings



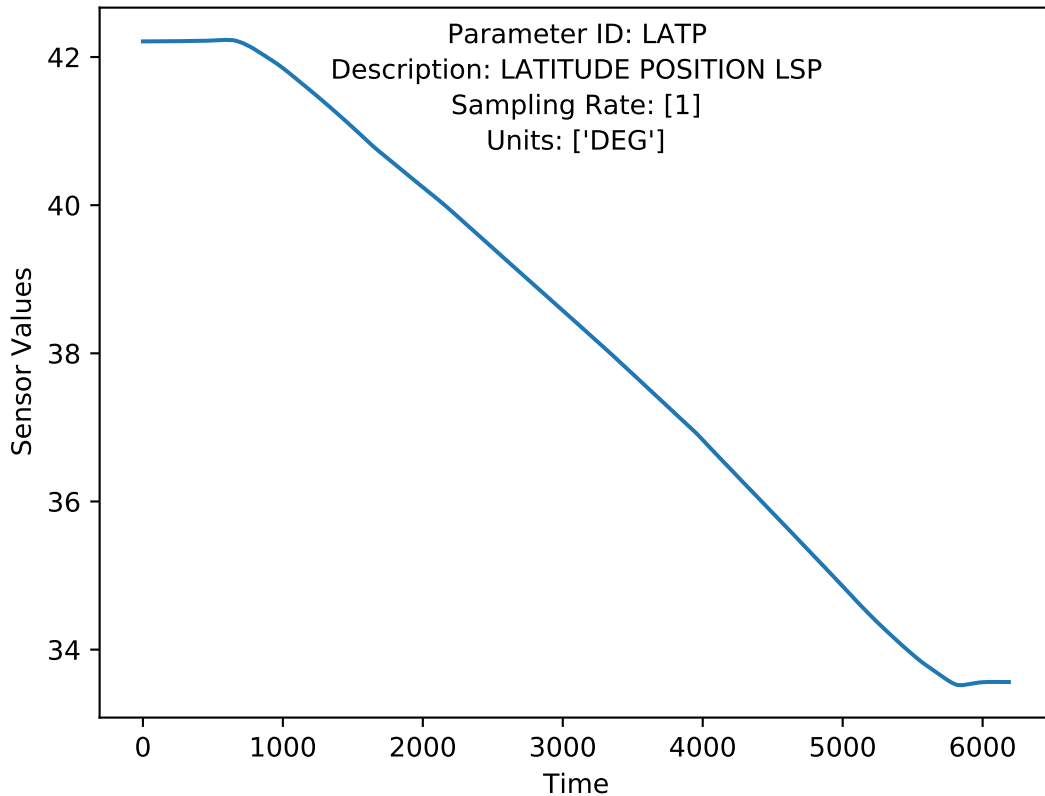
Sensor LATP Recordings

Parameter ID: LATP

Description: LATITUDE POSITION LSP

Sampling Rate: [1]

Units: ['DEG']



Sensor FIRE_1 Recordings

Parameter ID: FIRE.1

Description: ENGINE FIRE #1

Sampling Rate: [1]

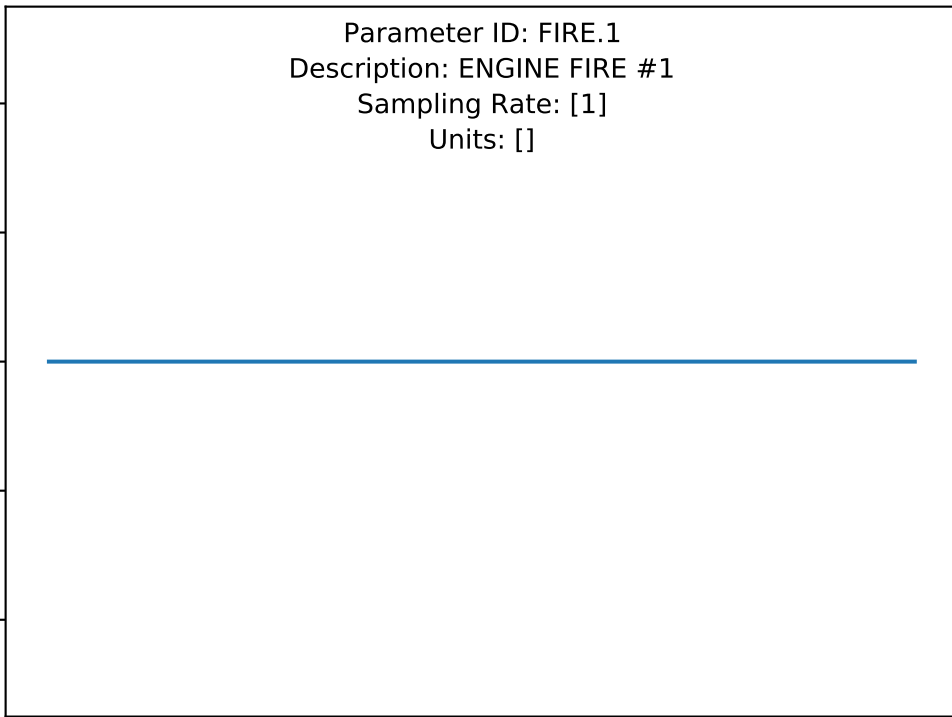
Units: []

Sensor Values

0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

Time



Sensor FIRE_2 Recordings

Parameter ID: FIRE.2

Description: ENGINE FIRE #2

Sampling Rate: [1]

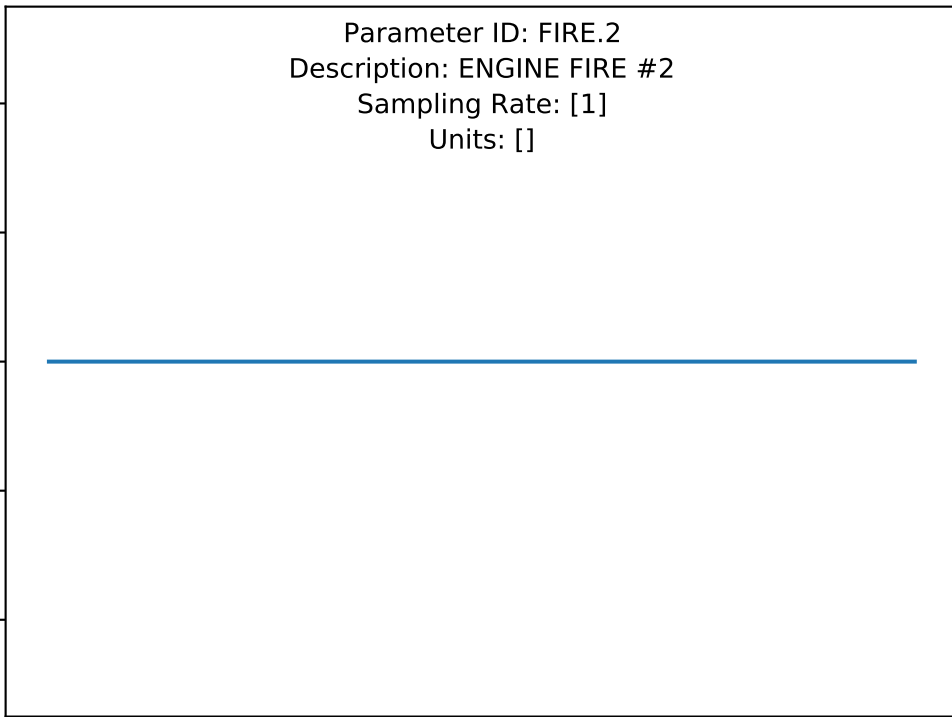
Units: []

Sensor Values

0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

Time



Sensor FIRE_3 Recordings

Parameter ID: FIRE.3

Description: ENGINE FIRE #3

Sampling Rate: [1]

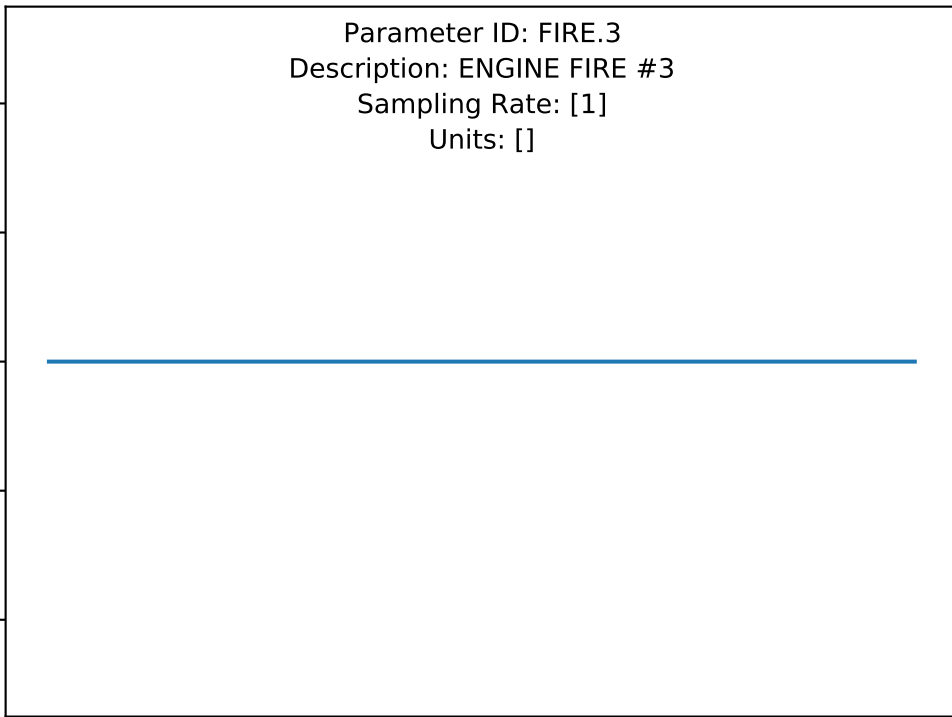
Units: []

Sensor Values

0.04
0.02
0.00
-0.02
-0.04

0 1000 2000 3000 4000 5000 6000

Time



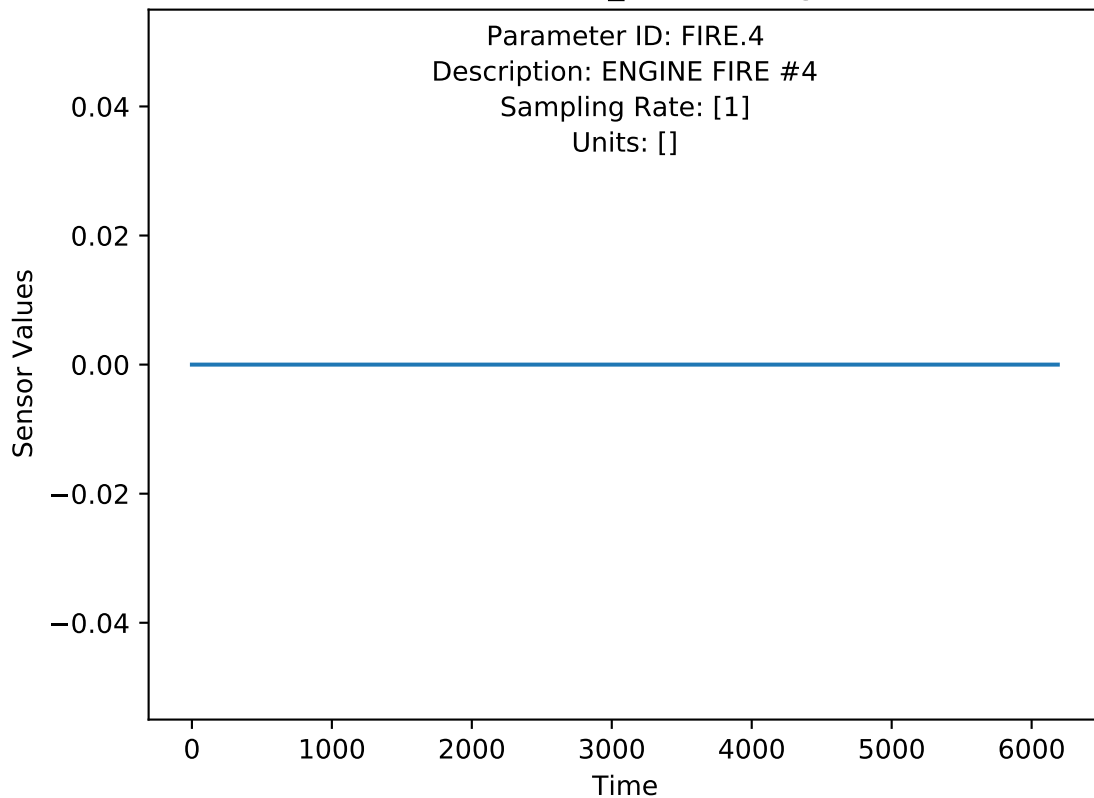
Sensor FIRE_4 Recordings

Parameter ID: FIRE.4

Description: ENGINE FIRE #4

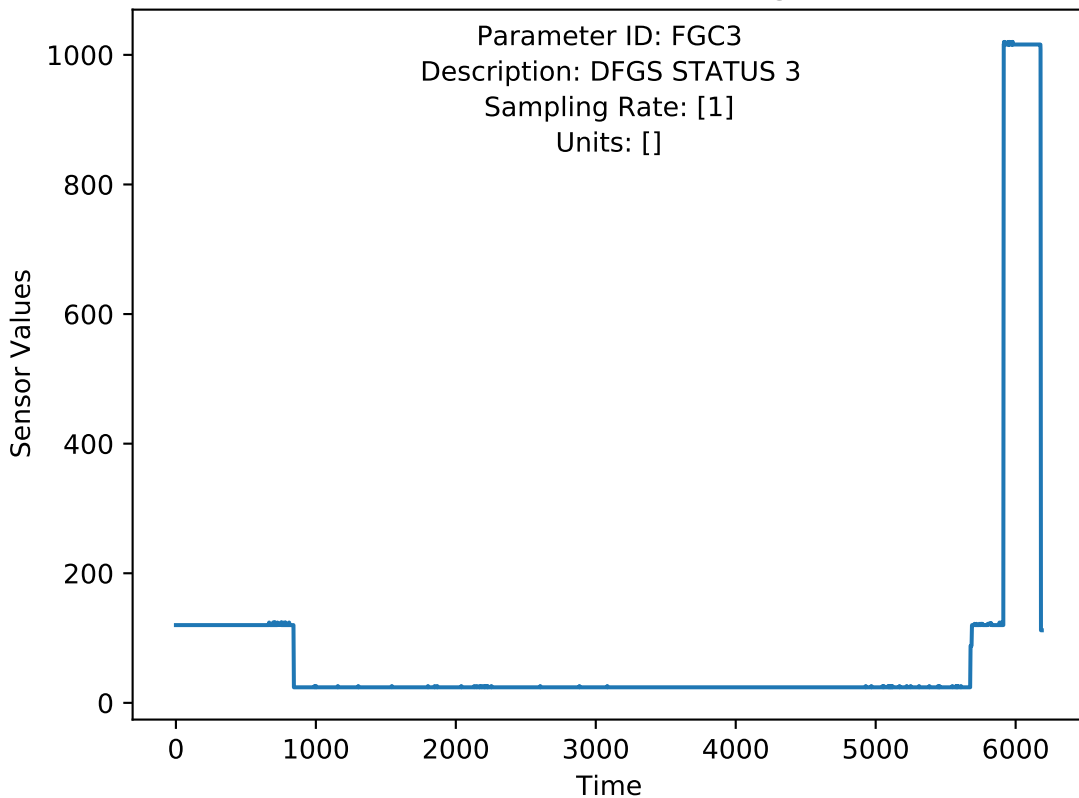
Sampling Rate: [1]

Units: []

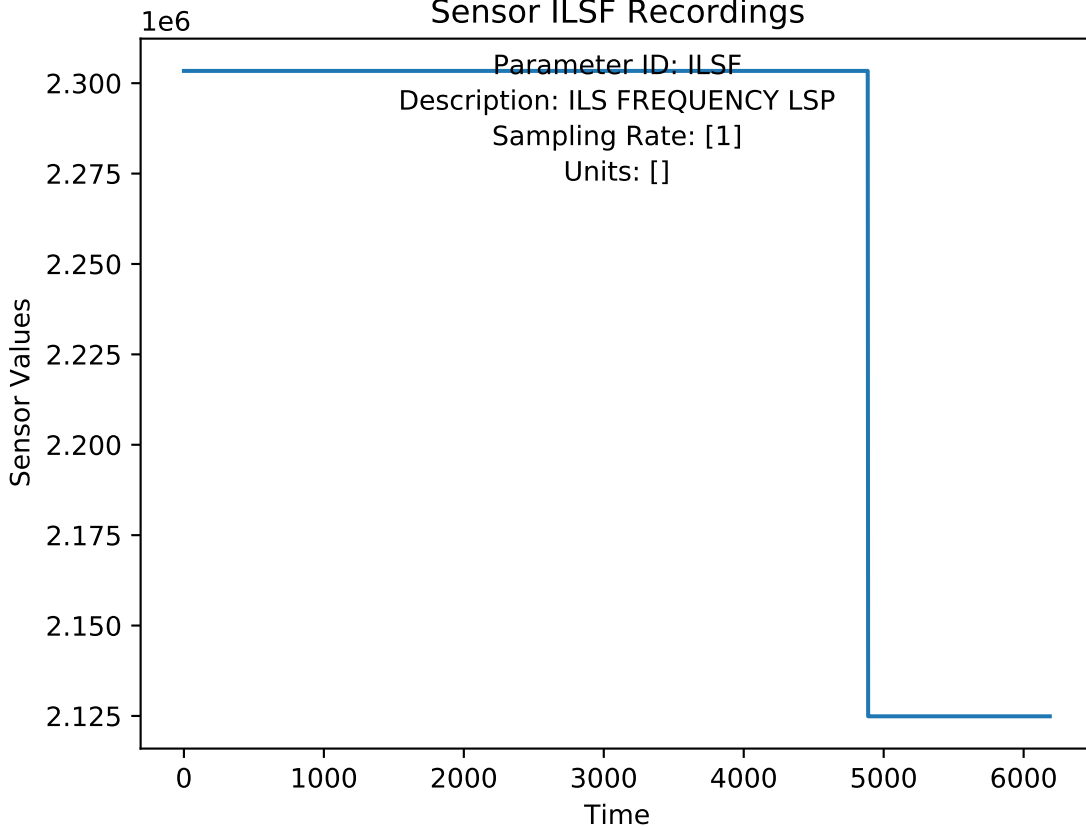


Sensor FGC3 Recordings

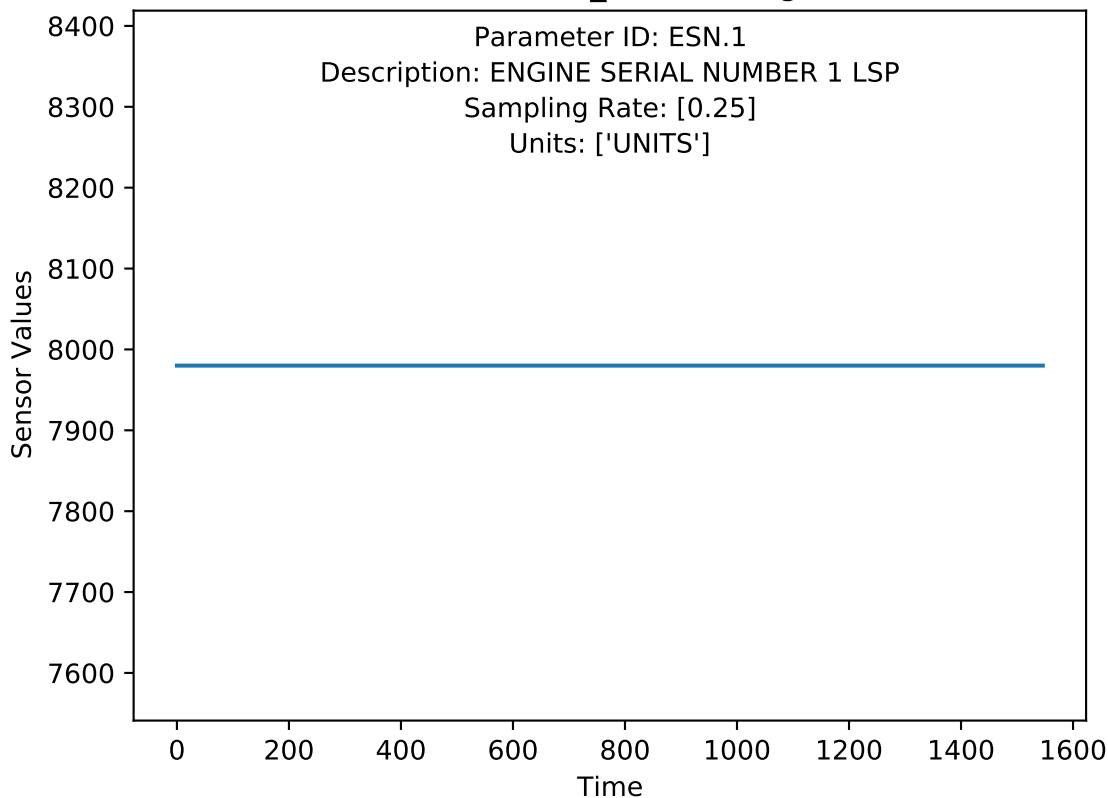
Parameter ID: FGC3
Description: DFGS STATUS 3
Sampling Rate: [1]
Units: []



Sensor ILSF Recordings



Sensor ESN_1 Recordings



Sensor ESN_2 Recordings

