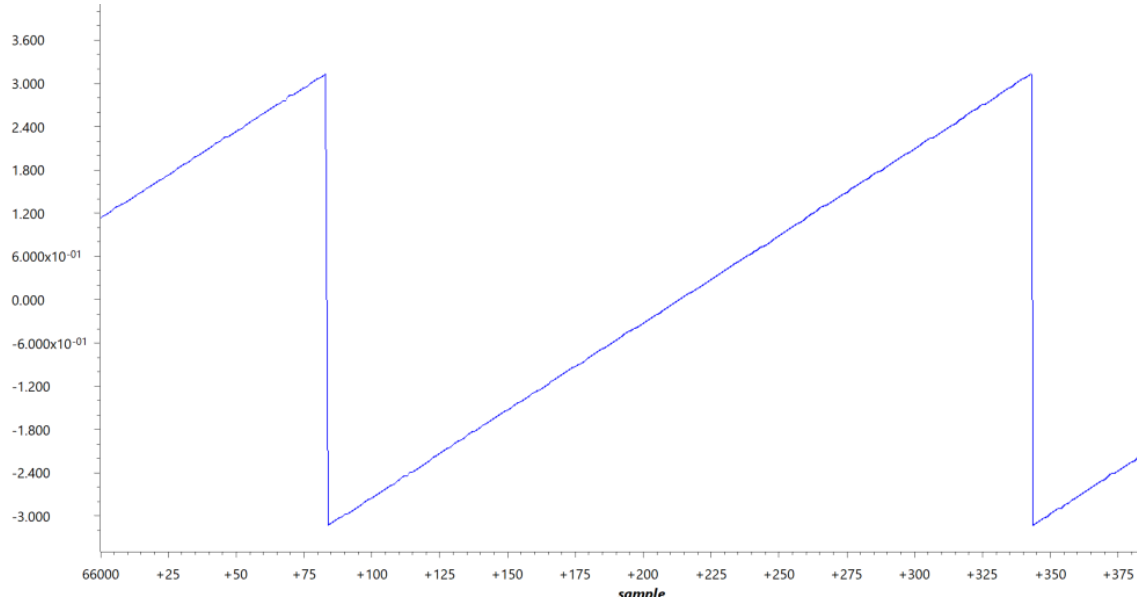
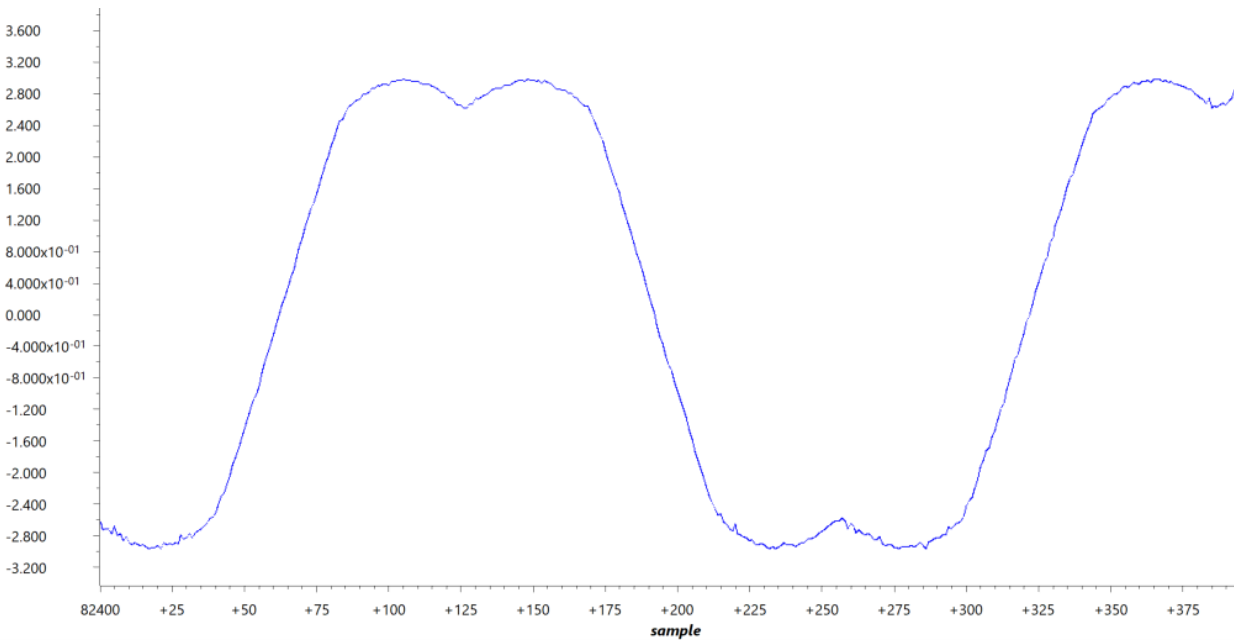


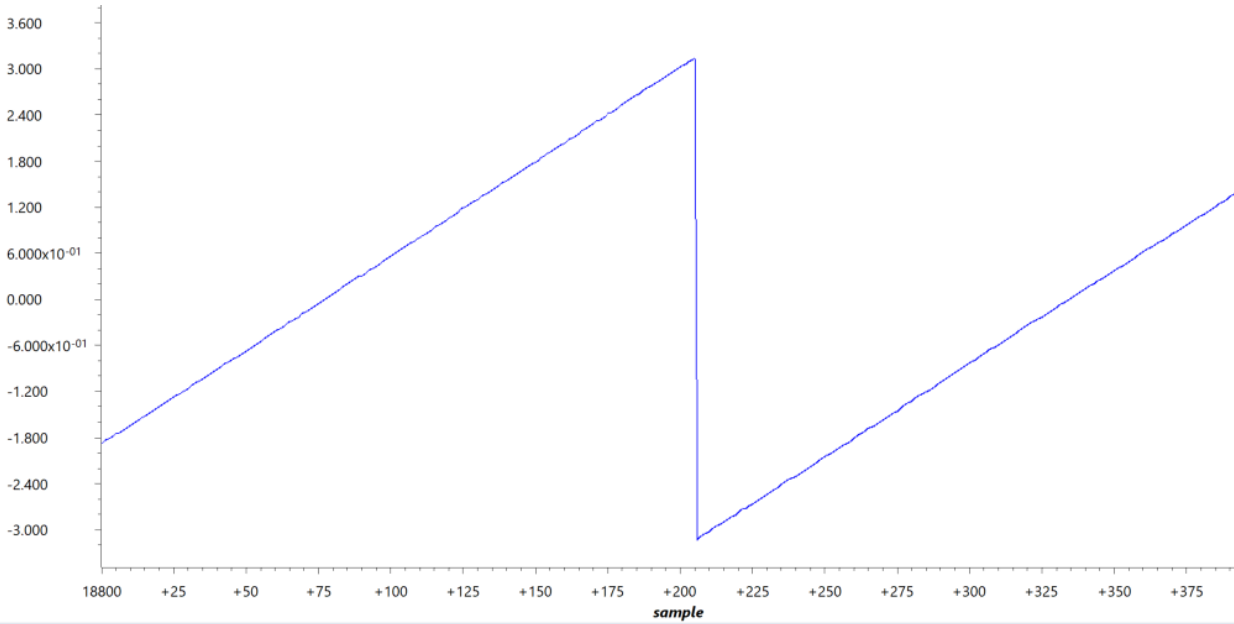
```
// set datalog parameters
datalogObj->iptr[0] = &angleFoc_rad;
datalogObj->iptr[1] = &adcData.V_V.value[0];
datalogObj->iptr[2] = &adcData.V_V.value[1];
datalogObj->iptr[3] = &adcData.V_V.value[2];
```



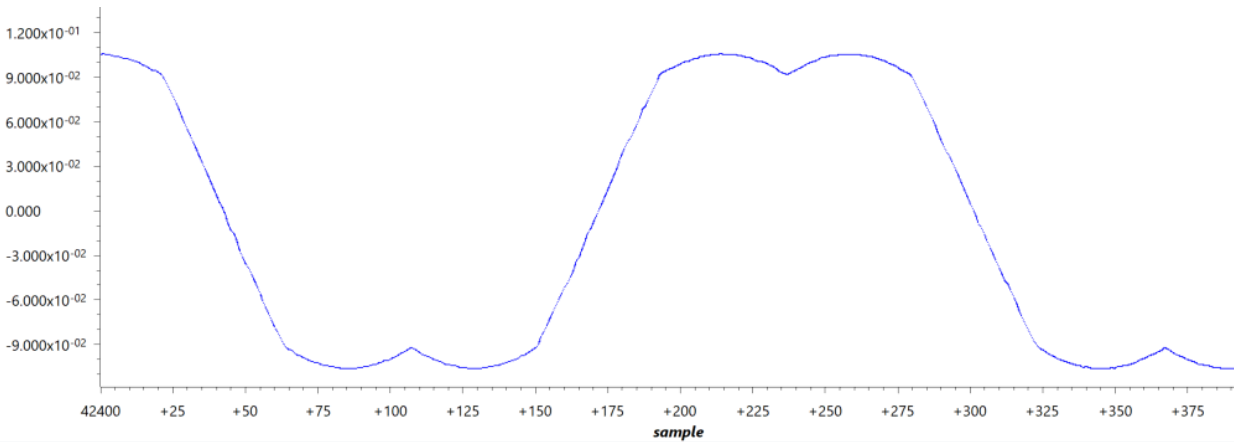
**All phases look like:**



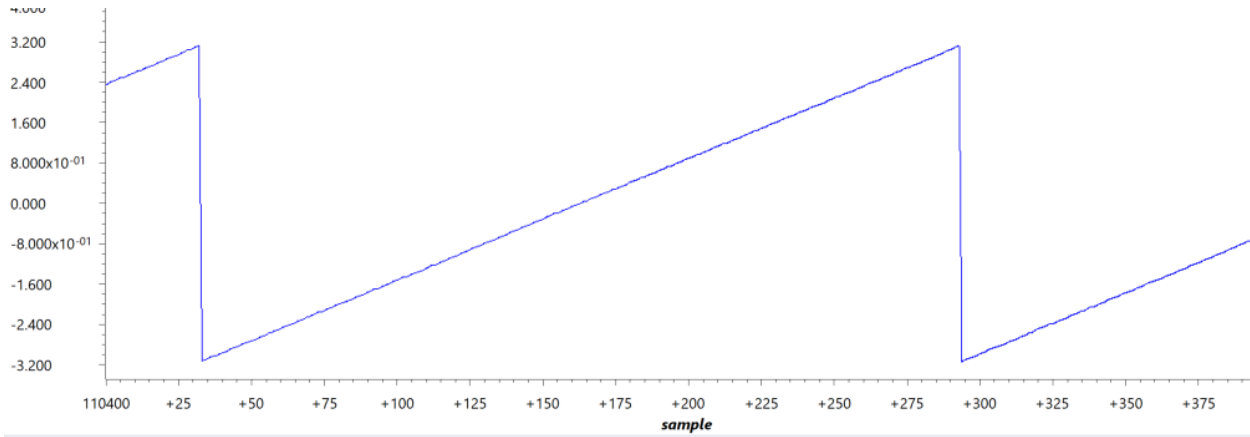
```
// set datalog parameters
datalogObj->iptr[0] = &angleFoc_rad;
datalogObj->iptr[1] = &pwmData.Vabc_pu.value[0];
datalogObj->iptr[2] = &pwmData.Vabc_pu.value[1];
datalogObj->iptr[3] = &pwmData.Vabc_pu.value[2];
```



**All phases look like:**



```
// set datalog parameters
datalogObj->iptr[0] = &angleFoc_rad;
datalogObj->iptr[1] = &adcData.I_A.value[0];
datalogObj->iptr[2] = &adcData.I_A.value[1];
datalogObj->iptr[3] = &adcData.I_A.value[2];
```



**All phases look like:**

