

Results report

Sample ID 903-C9004A-3H-6-0-30

pH value 8.04

Alkalinity 35.7171 mM

Added HCl volume (mL) 1.128 mL

Sample size 3mL

HCl concentration 0.1056 mol/L

Determination

Method pmH_Alkalinity measurement

Method saving date 2009-03-07 02:35:10 UTC+9

Determination start 2009-03-09 22:56:08 UTC+9

User name kawai/MWJ

End points

MEAS pH MEAS pH1.1

EME 8.040 pH

SET U SET U 2.1

EP1 1.0480 mL invalid s

MEAS U MEAS U 1.1

EME 234.0 mV

MEAS U MEAS U 2.1

EME 239.0 mV

MEAS U MEAS U 3.1

EME 243.0 mV

MEAS U MEAS U 4.1

EME 246.0 mV

MEAS U MEAS U 5.1

EME 249.0 mV

MEAS U MEAS U 6.1

EME 252.0 mV

MEAS U MEAS U 7.1

EME 254.0 mV

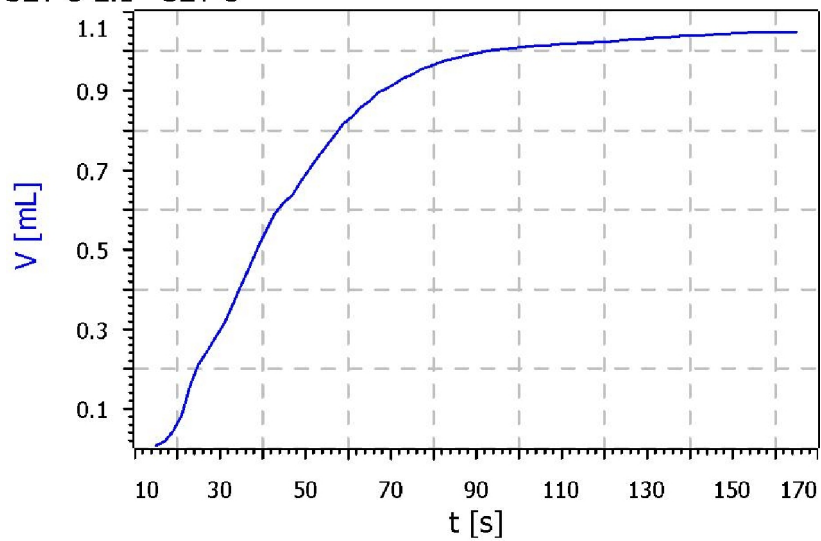
MEAS U MEAS U 8.1

EME 257.0 mV

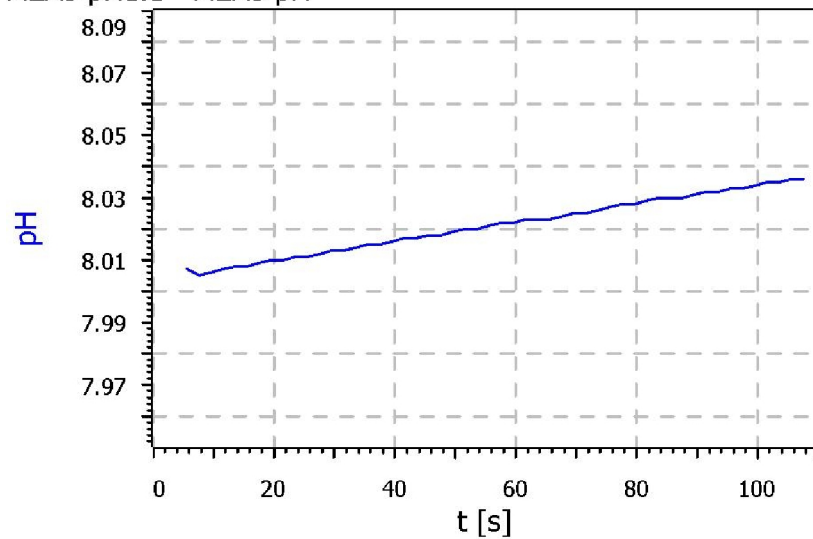
Results

pH	8.04	
Alkalinity	35.7171	mmol/L
Add HCl at 218mV	1.048	mL
EMF0	222.000	
Add HCl 1	1.058	
EMF1	234.000	
Add HCl 2	1.068	
EMF2	239.000	
Add HCl 3	1.078	
EMF3	243.000	
Add HCl 4	1.088	
EMF4	246.000	
Add HCl 5	1.098	
EMF5	246.000	
Add HCl 6	1.108	
EMF6	252.000	
Add HCl 7	1.118	
EMF7	254.000	
Add HCl 8	1.128	
EMF8	25.000	
Gran end point	1.01469	
HCl concentration	0.1056	mol/L
Gran function 0	22930.336	
Gran function1	36673.807	
Gran function2	44663.809	
Gran function3	52317.468	
Gran function4	58942.546	
Gran function5	66406.176	
Gran function6	74814.446	
Gran function7	81068.794	
Gran function8	91332.548	
HCl ave	1.0880	
Ya	58794.437	
Slon	4811.838	
Slod	0.006	
Slo	801973.000	
Int	-813752.187	

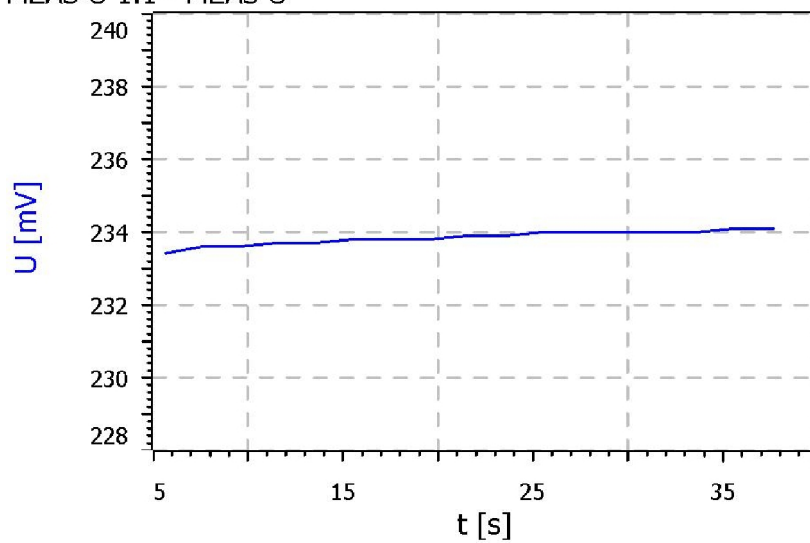
SET U 2.1 - SET U



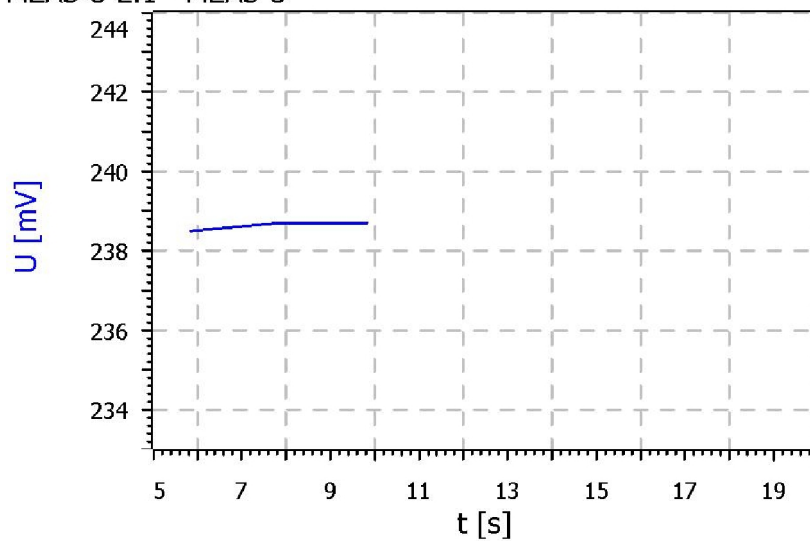
MEAS pH1.1 - MEAS pH



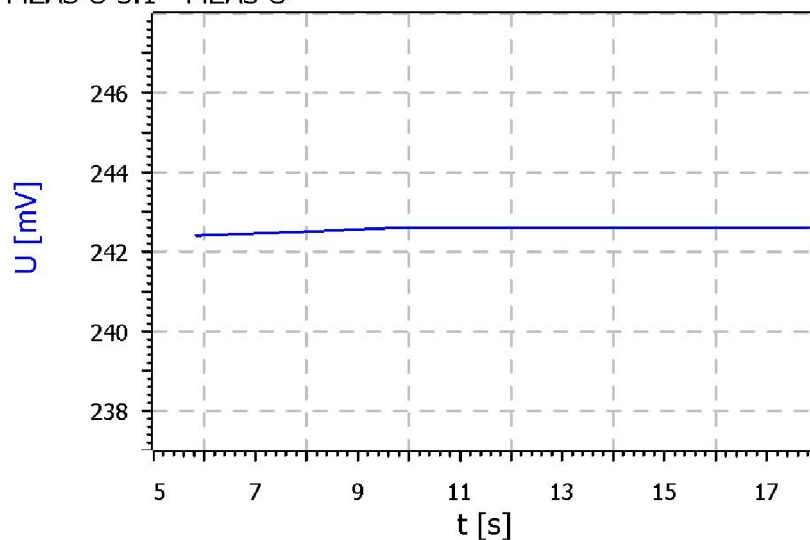
MEAS U 1.1 - MEAS U



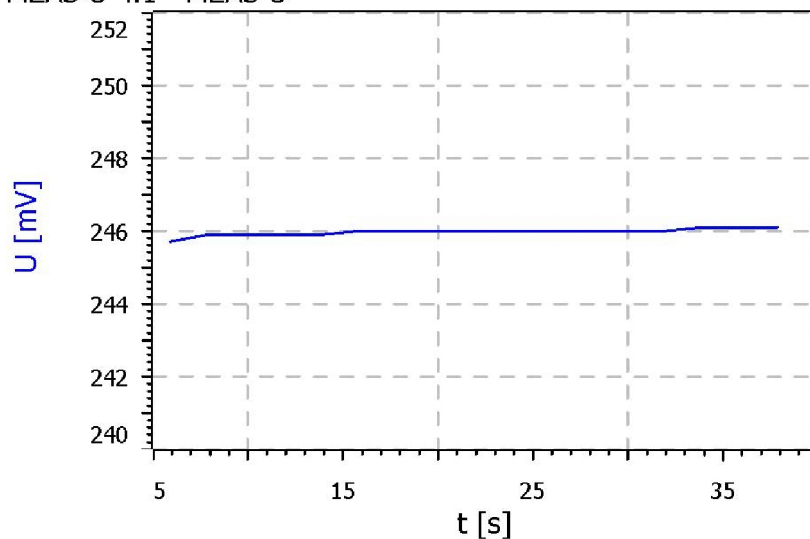
MEAS U 2.1 - MEAS U



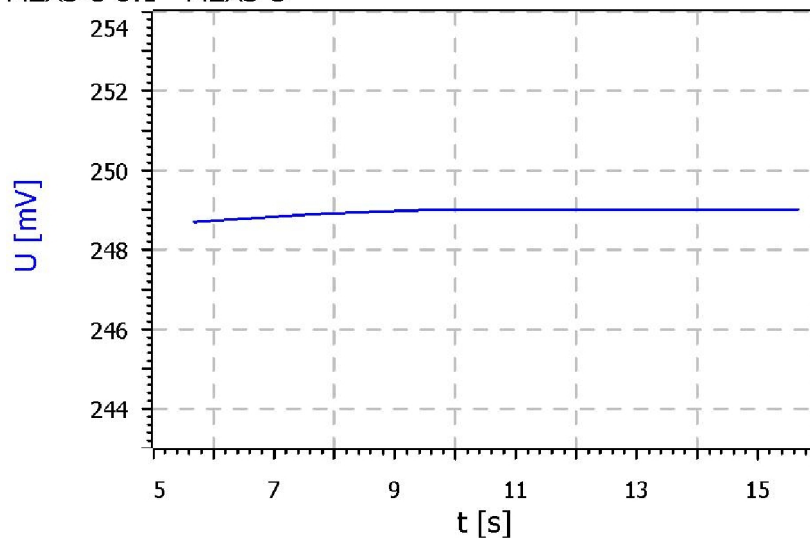
MEAS U 3.1 - MEAS U



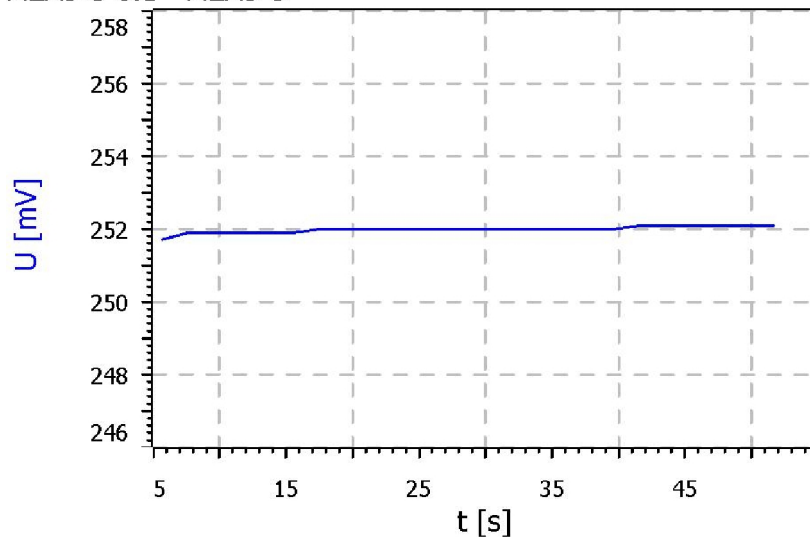
MEAS U 4.1 - MEAS U



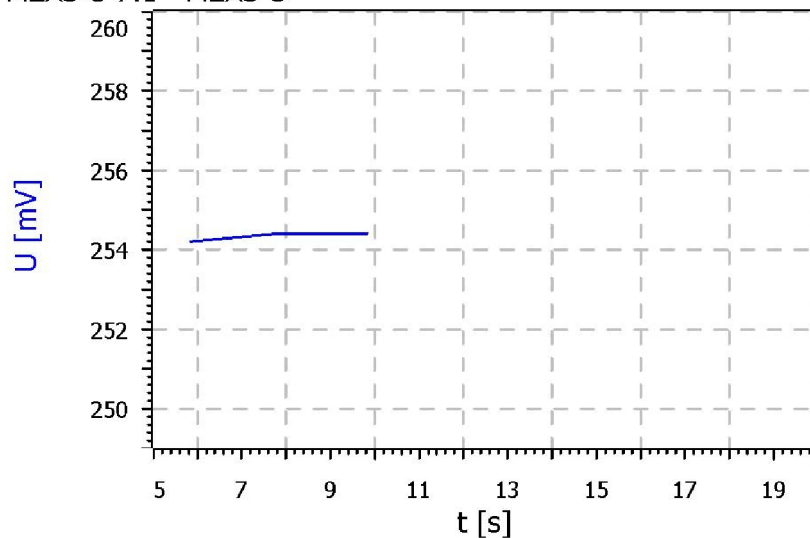
MEAS U 5.1 - MEAS U



MEAS U 6.1 - MEAS U



MEAS U 7.1 - MEAS U



MEAS U 8.1 - MEAS U

