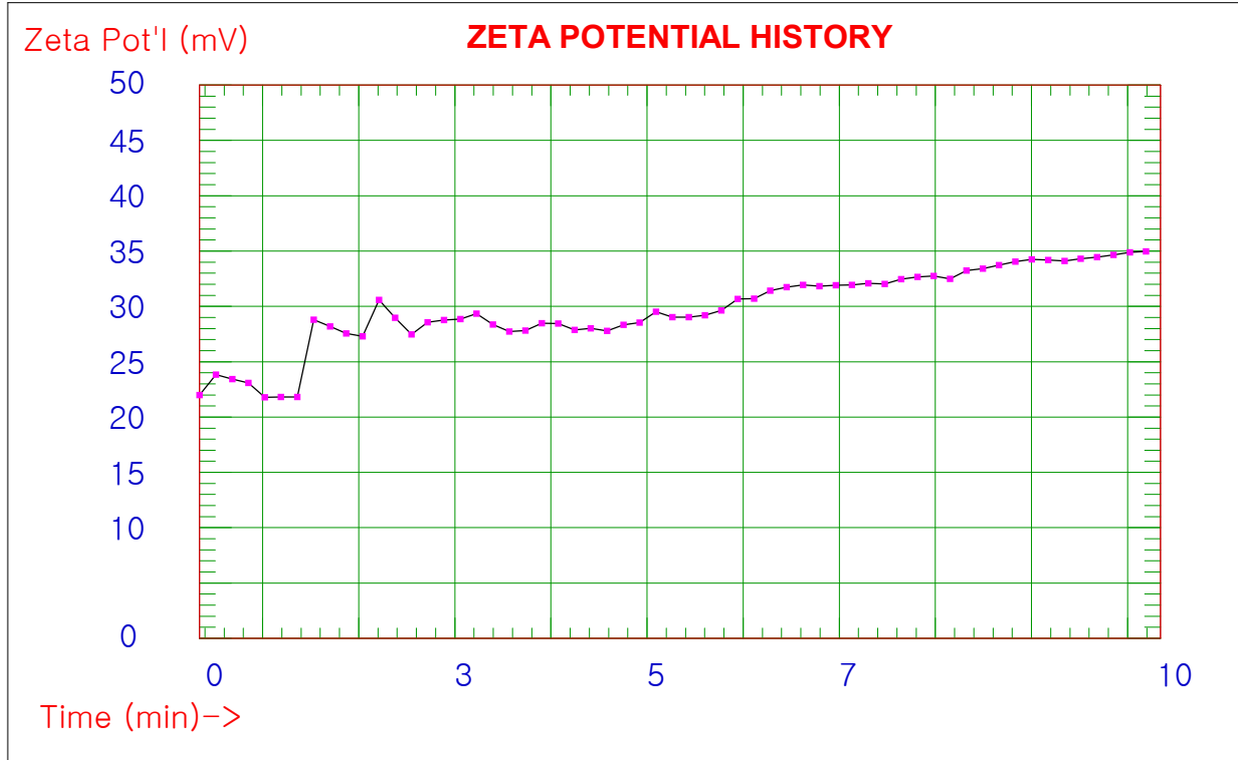


**Particle Sizing Systems, Inc.
Santa Barbara, Calif., USA**

AquaVallis Filter원단의 Zeta Potential 측정값

Data File: C:\Users\Wthpar\Documents\분석\WPSSWZ3000W160607WAquaVallis Filter.9 9:55:52 6/



Sample Frequency:	-----
Reference Frequency:	-----
Cell Current:	0.01 mA
Avg. Phase Shift:	-32.90 rad/sec.
Avg. Mobility:	2.61 M.U.
Half-Width Mobility Dist.	-----
Avg. Zeta Potential:	34.97 mV
Half-Width Zeta Pot'l Dist.	-----

Sample Temperature:	23 C
Liquid Viscosity:	0.933 cPoise
Index of Refraction:	1.333
Dielectric Constant:	78.500
Laser Wavelength:	632.8 nm
Scattering Angle:	-14.1 deg.
E-Field Strength:	4.00 V/CM
Channel Width:	20.0 uSec.
Run Time:	00:10:11