ACS < =

## 137.09 ! fo Tr 4Tfo. 3&' Tj / F3 12 Tfo Tr 2

! " #

! (NaH $_2$ PO $_4$ " H $_2$ O)	98.0%#102.0%	99.9%
pH(25 <b>\$</b> )	4.1#4.5	% <b>&amp;</b>
' () *	+0.01%	, 0.01%
– . * (CI)	+0.0005%	, 0.0005%
∕ <b>○!</b> (Ŋ)	+0.001%	, 0.001%
123(S0 ₄ )	+0.003%	, 0.003%
<b>4</b> (K)	+0.01%	, 0.01%
<b>5</b> (Ca)	+0.005%	, 0.005%
678(9Pb: )	+0.001%	, 0.001%
; (Fe)	+0.001%	, 0.001%