

DT f 22. 8 O GB/D 15895/5925 F j - O. 24 Tc GC. 32 TD (98. 96) Tj

@ A BC

@ A ! C 98.96

	!	"	#	\$%	&	
! (CH ₂ ClCH ₂ Cl)	"	99.0%	"	98.5%		99.9%
# \$%&' ()	*	10	*	20		+ 10
, - (.)		83.5/ 1		83.5/ 1		O1
2345	*	0.002%	*	0.005%		+ 0.002%
6 \$ (7H+8)%mmol/100g	*	0.03	*	0.06		+ 0.03
9: ; (Cl)	*	0.001%	*	0.002%		+ 0.001%
< = : ; >		O1		O1		O1
?@(H ₂ O)	*	0.05%	*	0.10%		+ 0.05%