

FIGURE 1 (continued) - Analysis of the sample (see Figure 1 for details)

B C DE

B C ! E 249.68

	!	"	#	\$	%
! (CuSO " 5H O)				# 99.0%	99.9%
! (\$ Cu%)				# 25.2%	25.5%
pH&(50g/L' 25()				2.5) 5.0	* +
, - . /				O0.01%	1 0.01%
2 3 / (Cl)' ppm				O6	1 6
4 (Na)' ppm				O10	1 10
5 (Mg)' ppm				O5	1 5
6 (K)' ppm				O5	1 5
7 (Ca)' ppm				O5	1 5
8 (Cr)' ppm				O5	1 5
9 (Mn)' ppm				O10	1 10
: (Fe)' ppm				O10	1 10
; (Co)' ppm				O10	1 10
< (Ni)' ppm				O10	1 10
= (Zn)' ppm				O10	1 10
> (As)' ppm				O5	1 5
? (Cd)' ppm				O5	1 5
@(Pb)' ppm				O10	1 10