

!"#\$%&'()*+,-./:;@<=>?`{|}~

!"#\$%&'()*+,-.:/0123,45
6789:;@A/B/C/D/E/F/G/H/I/J

! "#\$%&'()*+,-.:/0123,456
5%43)1%-'/6/04%789%41%7'/: %13"/7;<=. '
5%43)1%-'/>0\$/0/'%23,&4%<: ?'
@'071/'"#'-/8-34%4A0'-/)%'4A0'. "\$/010%

!"#\$%&'()*+,-.:/0123,45
6789:;=<.'@

! "#\$%&'()*+,-.:/0123,456
789:;@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
[\] ^ _ ` a b c d e f g h i j k l m n o p q r s t u v w x y z
@ 0 1 2 3 4 5 6 7 8 9 : ; < = ?

! "#\$%&'()*+,-.:/0123,456
5%43)1%-/'6/04%789%41%7/': %13"/7;'<=. '
5%43)1%-/'>0\$/0/'%23,&4%';<: ?'
@'071/'"#'-/8-34%4A0'-/)'%: %4A0'. "\$/010%



(e) As águas contêm principalmente os ânions carbonato, hidro

!"#\$%&'()*+,-./:0123,4%

!"#\$%&'()*+,-./:0123,456789:;
5%43)1%-'/6/04%789%41%7'/': %13"/7;<=. '5%43)1%-'/>0\$/0/'%23,&4%<: ?'
@'071/'"#'-/8-34%4A0'-/)%': %4A0'. "\$/010%

! "#\$%&'()*+,-.:/0123,456
5%43)1%-'/6/04%789%41%7'/: %13"/7;<=. '
5%43)1%-'/>0\$/0/'%23,&4%<: ?'
@'071/'#'-/8-34%4A0'-/)%: %4A0'. "\$/010%

NÃO DESGRAMPEIE O CADERNO DO EXAME. NÃO

! "#\$%&'()*+,-.:/0123,45
5%43)1-'/6/04%789%41%7'/: %13"/7;<=.'
5%43)1-'/>0\$/0/'%23,456789. 44:'<: ?

!"#\$%&'()*+,-.:/0123,45
6789:;=<.'@

