



DATA ANALYSIS AND VISUAL NOTES ALCOHOL

METHODOLOG

! "#\$%&' ()(*+,-./0)1\$2.3#), %\$3"(\$1, 4/&2#2*\$5' \$6, 7%#2.\$8, , &(9

! "\$%\$1, &&21#2*\$1., ((("\$': ;' 2" . \$#)42\$(/"%\$<=>?@;=>?AB\$)(\$2/.2(2%#2*\$)%\$#0)(\$)%+, -./0)19\$80)(\$ *"\$#\$+, . \$=>?@;=>?A\$0" (\$522%\$1, 45)%2*C" --.2-"#2*9\$

D").3)(2\$*2&2#), %\$42#0, *, &, -' \$->929E\$" ((2((2*\$"F")&"5&2\$(#, .2\$*"#"\$. "#02.\$#0"%\$, %&' \$1, 4/&2#2\$ (#, .2\$*"#"B\$3" (\$7#)&G2*H\$#02.2+, .2E\$#02\$#, #"&\$%7452.\$, +\$"((2((42%#(\$744" .)G2*\$+, .2"10\$ "(2((42%#)\$#2444" "\$F" . '\$*2/2%*)%- , %\$#02\$" 4, 7%#\$, +\$*"#"#0"#3" ("F")&"5&2\$-, . \$4)(%) -B\$ +, . \$#02\$/". #)17&" . \$"((2((42%#)\$#249

PRODUCT DESCRIPTIONS

- I&'F, .2*\$4" 4F2." -2(\$)%1&7*2J\$0". *\$(, *"E\$0". *\$#2"E\$0". *\$&24, %"*2E\$"%*\$\$/ .2;4)K2*\$ 1, 1L#")&(\$<(710\$" (\$1, 7.\$M, L, ESN, , (2, . \$M)42;" ;0)"# "B9
- !)(#)&2*\$(/).#(\$)%1&7*2J\$30)(L2' \$<P1, #10E\$6"%*"*)"%E\$Q, 7.5, %BE\$F, *L"E\$.74E\$5."%*"E\$#2R7)&"E\$ -)%9

REFERENCES

802\$8" (L\$1, .12\$, %\$6, 447%)# '\$D.2F2%#)F2\$P2.F)12(9\$021, 442%*"#), %(\$+, . \$2*71)%-\$ 2K12)(0F2\$"&1, 0, &\$1, % (74/#), %\$"%*\$"&1, 0, &; .2&"#2*\$0" .4 (\$5' \$8)4)#)%-\$"&1, 0, &\$, 7#&2#\$*2%()# '9\$ S42.)1"%\$N, 7."&\$, +\$D.2F2%#)F2\$T 2*)1)%29\$=>>AHS: @<UBJV@>;V@?9

Q2F2." -2\$N%*7(#. '9\$DXD\$/ ., F2(\$)#(\$3, .#09\$Q2F2." -2\$N%*7(#. '\$=>>?HA=JYYZ @E\$" (\$1)#2*\$)%J\$ 62%#2.(\$+, . \$!)(2"(2\$6, %#. , &\$"%*\$D.2F2%#), %9\$D,)#%; , +;/7.10"(2\$"&1, 0, &\$4" .L2#)%-\$"%*\$ /., 4, #), %\$5' \$(#, .2\$#'/2;; [%)#2*\$P#"#2(E\$=>>>;=>>?9\$T T \ O9\$T, .5)*# '\$"%*\$4, .#&)"# '\$322L&' \$.2/, .#9\$=>>: \$S/. \$??HV=<?YBJ: ?>9\$SF")&"5&2\$"#J\$

33391*19-, FC443.C/.2F)23C443.0#4&C44V=?Y"Y90#49\$

M9Q9\$P%' *2.E\$1919\$T)&1)E\$T 9\$P&"#2.E\$] 9\$P7%E\$"%*\$^9\$P#.)GO"L, F"E\$_ ++21#(\$, +S&1, 0, &\$S*F2.#)()%- \$ ^K/, (7.2\$, %\$! .)%L)%-\$S4, %-\$^, 7#0E_ S.10)F2(\$, +D2*)"#.)1("\$"%*\$S*, &2(12%#T 2*)1)%2 ?U>\$ <=>>UBJS?a;=Y

D9M9\$ &&1L(, %E\$O9M96, &&)(E\$b9) "45".(, , 4)"%(E\$"%*\$! 909\$T 16"++2'E\$! , 2(\$S&1, 0, &\$S*F2.#)()%- \$ D., 4, #2\$S*, &2(12%# \$! .)%L)%-\$S02(7&(\$1., 4\$"\$M, %-)#7*)"%&\$S((2((42%#E_ S**1#), % ?>>\$<=>>VBJ\$ =: V;YU9