

% " \$ % + % . - " \$ "
 " " 2 " + " " " " + " " + " " % + " " % + " "
 " " " + " \$ \$ %
 " " 3 + " " " " \$ ' - + " & + \$
 " " \$ & % \$ " & # ') " " #
 " " 3 & # " \$ " + " " 4
 " 4 % * _____ \$ " & " \$ " " . 5 " \$ + "
 " 6 + " % " " " " & " " 0) 789) :44
 " & + " " . \$ " , % " - ; " < % " "
 / + 1 " " . \$ " \$ & " & % " & % " "
 " 6 \$ " . \$ " \$ & " & % " & % " "
 / " & & 1 + ! ` % ! & & = " & % " & % " "
 " + " \$ " " " > + & ' & " "
 " - & (' * " + " " " " " " "
 ? & 3 & :# =) 3 & + & " . \$9ðð" \$ + & Að " "

*D << (C " , C , " + - & " *
 * 9 (4C*
 !* 2 6 (4C0 4C \$ - C - C *
 * E F (% * (C *
 :* 3 & \$ - F - G % (4C*

# H: 44	@I H H	E I J	5 I J J
# H H:	@ J H	E J J	5 J J
	@ J	E J J	5 J4 J
) KJ4

3#@ # 7 = ? 8=, EG85N38

	G " + \$	5 (& L re e ber there are #e\$alt"es '!r ha\$*"\$0 th"\$0s "\$ lateB*
3 & - # 3 "	H	Lab 1 *ue Se#t 20
3 & - ? & 0 .	:	Lab 2 *ue Se#t 27
3 & - ? & 0 2 5		Lab 3 *ue Oct(4
3 & !-) 0	4	Lab 4 *ue Oct(11
3 & -) . u"/ 1 \$" class Oct(1	9 J	Lab + *ue Oct(2+
3 & :-) (" B*	9 !	, + " & J
3 & J- ? &	9	2 r"tte\$ #r!3ect #r#!#sal *ue Oct 22 Lab 6-7 *ue N!-(1(
3 & - ? & 0 E % . u"/ 2 \$" class Oct(24	9	Lab 1 *ue N!-(1
3 & H- ? & 0 D & F) 8 . u"/ 3 \$" class N!-(14	= !	Lab 4 *ue N!-(1+
F 6 9 . u"/ 4 \$" class 5ec(3	= H	2 r"tte\$ #r!3ect !utl"\$e *ue N!-(14
F 6 ,	5 4	
3 \$ % \$ + \$	5 4	
F 6 F	5 J	5 J
\$ D <(9 " 0AA+++\$ % " A \$ A %A \$ " % + A3 & \$ % *	4	

+ " / E \$ E 1 \$ + "

& N \$ #) & E %

5"sab"l"t"es Ser-"ces0 , " 9\$\$ \$ 5 & " # + " 5 & #
(# 5#*- " N#) + + + " " 9\$\$ \$ 5 & " (4 2 G , - !J! J4! * , &
+ " &

" & " % \$ " & " + " & \$ + " " & " % \$ "