

! "#\$%' ()*+%, , *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%(33%
! 101+/67%69: 6%

%)<=%(**)+, . 8%"' (*, . %=5*>5*/% . -?%@(10'. 8% 5--?%A1*0' %\$, >5*/%B(*>?%
C3)+5%D*)5-3(. -8%"'/5. %E(A)(. 2(%1F(.. 5\$%)2' (*-8% . -*5G%"<)/' %

H1% B545** (3% 4% JJ*, K(3% 4%L). 1/5+%

HHI% &' ()*M%\$5<(*N+%

% "'' (*, . %' (. N+%' 5%&&% , *%5//). 0% 5*%2' ()*%' 5%<55/). 0%

HHHI% 0*, 0*5++\$5J, */% . %&' ()*+P, <). (/). 0%&, <<)//55%;)<=%(**)+, . R%

;)<%)-+21++5-% , G%, %/*12/1*5%" 5%&' ()*+P, <). (/). 0%&, <<)//55%. -%
5SJ3(). 5-%' (/%)%+%, %1. 2/), . %(+(%1>2, <<)//55% 4%" 5%&&%=5%G)33%
(. . , 1. 25%" 5%, <<)//55%(+%, , . %(+5K5*?, . 5% (+%5+J, . -5-1% ' 5%<(). %
<)+), . %+%, %-5. /)4?%, <). (/), . +%, *%' 5%&&%(+%' 5% 55-%(*)+5+1% ' 5*5%G)33%
>5%" *55%J5, J35%. %' 5%, <<)//55%

H@I% "2' 5-135%, *%&' ()*+M\$5J, */+%, %CS521/K5%&, <<)//55%

H/G(+%SJ3(). 5-%' (/)% (+%55. %21+, <(*?%, *%2' ()*+%, %5J, */%, %' 5%C&%
/' *55%)<5+%(%25(*1% ' 5%C&%<55/). 0%+%' 5J/5 <>5*%8%(. -%)/%G(+%(+N5-%4%)/%G(+%
. 525++(*?%, %<(N5(%5J, *%(/%' 5%C&%)K5. %' (/%)//35% (-% (JJ5. 5-%). %<(. ?%
2, <<)//55%+%). 25%" 5%J*). 0%>, (*-%<55/). 0!% 3/5*. (/)K53?%+' , 13-%' 5%5J, */+%

>5%J, +/J, . 5-%, %C&%<55/). 0%>. %&')2(0, !%

"/5. %1005+/5-%' (/)M%5(+, . (>35%, %J, +/J, . 5%S25J/%, *%J5, J35%G' , % (K5%
/'). 0+%' (/ 55-%, %>5%(--*5++5-%?%' 5%C&!% . -?%, . 21**5-%' (/)4%
2, <<)//55% (+%'). 0+%, %5J, */%' , 13-%-, %!, %&12' %(+%' 5%D*, 0*(<%
&, <<)//55!%' /5. %>(/5-%' (/

! "#\$%` ()*+&, , *-). (/). 0%&, 1. 2)3%

&, . 45*5. 25%(<33%

! 101+/67869: 6%

+1>2, <<)//55+% 4%&! L08%(. -%' 5%&&&G(+2*5(/5-%(*053?% 1/% 4%G' (/1+5-%, %>5%&! L0I%'' (*, . %1005+/5-%' (/%' 5*5%(*5%G, % J), . +W% R%, , N%(/%' 5%(-%, 2%2, <<)//55+%(. -%-52)-5%G')2' %', 13->5%/(. -). 0%, <<)//55+%(. -%(<5. -%' 5%A?3(G+86R%, , N%(/%' 5%-5+2*)J), . % 4%' 5%&&%(. -%(<5. -%/%, %). 231-5%(-%, 2%2, <<)//55+%

;)<%1005+/5-%, * <). 0%(. %(-%, 2%2, <<)//55%, %<(N5%(%52, <<5. -(/), . %(>, 1/%G')2' % J), . %, %, 33, G1%#/` 5*2, <<)//55%<5<>5*+%(0*55-1%` (*, . %+/(/5-%' (/%' 5%(. -%)<%G)33%(JJ,). /%(. %(-%, 2%1>2, <<)//55%, %<(N5%(%*52, <<5. -(/), . %. %P, K5<>5*1% . -?%--5-%' (/%' 5%(-%, 2%2, <<)//55%+. %/' 5%&&%(*5%K(315-%. -%G5M%5%1+/%, **52/). 0%(%52' .)2(3)/?%%, /%*?). 0%, %5S231-5% *%-5K(315%. ?, . 5M%J(*)2)J(/), . 1%

@HII% "2' 5-13). 0%(. -%#/` 5*%A1+). 5++%

" (*, . %/(/5-%' (/5K5*?, . 5% (+%*525)K5-%' 5%)<5+%, *%' 5%J2, <). 0% (33+1% +%(%5<). -5*8%` 5%)<5+%(*5%5J/6X%(/%(<%CB; %#2/6Z%(/% : (<%CB; %(. -%B52%L%(/% 9(<%CB; %M%G(+%(3+, %/(/5-%' (/%'). 0+>5). 0%-+21++5-%. % /' 5*%2, <<)//55+%. 231-5%G5>+)/5%5-5+)0. 8%` 5%SJ(. +), . % 4%' 5%A! "#\$%, * < (/%(. -%' 5%5(+>)3)/?% 4%(%G5>). (*%J*, U52/8%(33%, 4%G')2' %', 13->5%)-+21++5-%. %/' 5% 5S/2(33+1% /5. %/(/5-%' (/%&! 0%)+%-5K53, J). 0%(. % . 3). 5%(JJ3)2(/), . %. -%(+N5-%, G%, %

! "#\$%&' ()*+%&, , *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%&(33%