

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

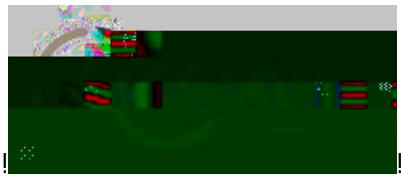
! " # \$ % & ' () \$ & " # \$ &) * + % * \$, - . &

34567!819: 8;!

9(, <#(, =!>0!" #/?#=##!" ')/@\$+%A!B(' @<C!4)?!

E, ?, F>, (IGHC! I JGK!

!



1L1" - ; 4M1!* - NN680!

&' /# , 3-+ !?0' 06!B-+!63(+0J!A' (0!K' J!L&?B!AKM6-1' 16*!&' ()' *+' !&, -(. /0+-1!23, . 4!L&' ()' *+' M+-!0N6!H' //!, H!%<9=!0, !
61' / . ' 06!0N6!463H, 37' -)6!, H!0N6!B-+!63(+0J's!). 336-0!O' (06!' - *!36)J)/+-1!43, 13' 7 (!' 0!+0(!P' JO' 3*!' - *!&, -), 3*!
)' 74. (6(Q!&?B!AK!), 77+((+, -6*!0N6!(0. *J!O+0N!0N6!H, //, O+-1!&?B!O' (06!7' - ' 1676-0!1, '(!+-!7+- *R!

" * * 36((!361. /' 0, 3J!' - *!+- (0+0. 0+, -' /!43+, 3+0+6(!' +76 *!' 0!+-)36' (+-1!O' (06!*+!63(+, -!H3, 7!0N6!/' - *H+/S!

\$6!6/, 4!(03' 061+6(!0, !6-' 8/6!0N6!. -+!63(+0J!0, !')N+6!6!-60!T63, !O' (06!+-!0N6!H. 0. 36S!

\$6!6/, 4!' !F6U. 6(0!H, 3!V3, 4, (' /!LFWVMH, 3!' !-6O!O' (06!N' . /63S!

F6* .)6!/' 8, 3!' - *!7' 063+' !/), (0(!' ((,)+ 06*!O+0N!7' 063+' /(!7' - ' 1676-0S!



/# ' &% " # \$ & 0 " . &5! > " ? @ A ! " B \$ % & @ ! " # \$! % # D A # @ E F G &

1' 38' 160!)"' *67+)!8. #*+-1(!' *7+-+(03' 0+, -!8. #*+-1(!' -*!*-+-1!), 77, -(!N' I6!0N6!N+1N6(0!4, 06-0+' /!H, 3!
7, 36!*+!63(+, -!, H!36), I63' 8/6!7' 063+' /(!). 336-0/J!+-!0N6!1' 38' 160!

-4E9EF<5C༁D?&E I63!\<] !, H!0N6!7' 063+' /(!+-!0N6!36)J)/+-1! 36!-, 0!36)J)/' 8/60!W, , *;H, , *[(, #6*!4' 463;!
O' X6*!)' 3*8, ' 3*;! -*!-, -[36), I63' 8/6!36(+* . ' /(!L+-)/. *+-1!4/' (0+)!H#7!' -*!), 74, (+06!7' 063+' /(!M' 36!0N6!
7, (0!), 77, -!), -0' 7+-' -0(!+-!0N6!36)J)/+-1!0!\$+-+1!), 77, -(;!0. *6-0!N, . (+-1!L' 4' 3076-0M;! -*!')' *67+)!
8. #*+-1(!N' I6!0N6!N+1N6(0!4, 06-0+' /!H, 3!36* .)6*!), -0' 7+-' 0+, -!+-!0N6!36)J)/+-1!(036' 70!

, 8C15-E2༁D?&E I63!%] !, H!0N6!7' 063+' /(!+-!0N6!36)J)/+-1!(036' 7!' 36!-, 0!), 74, (0' 8/60!F6(+* . ' /(!L+-)/. *+-1!
/' 06X!1/, I6(!), 74, (+06!7' 063+' /(!;!' -*!4/' (0+)!. 06-(#(M' -*!)' 3*8, ' 3*!' 36!0N6!7, (0!), 77, -!), -0' 7+-' -0(!+-!
0N6!, 31' -+)(!036' 70!

>+0N!/6' *63(N+4!(. 44, 30!H, 3!' -!+743, I6*!' -*!6H#)+6-0!' 443, ')N!0, !7' -' 1+-1!O' (06;! -*!), 77+006*!' -*!6-0N. (+ (0+)!

/#' &%" #&0" . &5!> "?@A!" B\$C@!" #&!C#DA#@EFG&

45; 8: E - " ; 4: 5!

98: P1" ; !26"QB8: - 5E

!&' ()' *+' !&, - (. /0+- 1!23, . 4!5!\$6)6 7 863!9: ;!%<9=!</p></div>



/#' &%" #&\$&O" . &5! > "?@A!" B\$C@!" #&\$!C#DA#@EFG&

Q<: 84&J!*+(4/' J(!0N6!6X+(0+-1!), //6)0+, -!)' 4')+0J!H, 3!&?B!AK!8J!16-63' 0, 3! 36' 0! ?0. *6-0!P, . (+-1!L" 4' 3076-0M' -*!
?0. *6-0!P, . (+-1!L\$, 37+0, 3JMN' I6!0N6!/' 316(0!O66Z/J!1' 38' 16!)' 4')+0J;! 0!=b! - *!a`!). 8+)!J' 3*(!463!O66Z;!
36(46)0+16/J0!\$++-1!&, 77, -(le!W, , *!&, . 30!' 36' (!N' I6!0N6!/' 316(0!O66Z/J!36)J)/+-1!)' 4')+0J!' 0!9: \!J' 3*(!463!O66Z;!
H, //, O6*!8J! ?0. *6-0!P, . (+-1!L" 4' 3076-0M' 0!b=!J' 3*(!463!O66Z!\$++-1!&, 77, -(le!W, , *!&, . 30!' 36' (! - *!" 0N/60+)(!



/# ' &% " # \$ & 0 " . & 5 ! > " ? @ A ! " B \$ % & @ ! " # \$! % # D A # @ E F G &

" ') ? ' (= !

@N6!&, -), 3*!(' 06//+06!) ' 74. (!, -03')0(!O+0N!&, -), 3*!\$(4, (' !?63I+)6(!L&\$?M;! !/,)' !/N' . /63;H, 3!), //6)0+, -!, H! ' //!O' (06!
(036' 7 (0!C-!' **+0+, -!0, !1' 38' 16;!&\$?!), //6)0(!)' 3*8, ' 3*;!7+X6*!4' 463;! - *!86!63' 16!), -0' +63(:!6')N!, H!ON+)N!N' (! !
(64' 3' 06!), //6)0+, -!), -0' +630!&\$?!* , 6(!-, 0!, HH63!, 31' -+) (!, //6)0+, -!(63I+)60!Q<C: 84&H!(N, O(!0N6!)6-03' !/O' (06!
) , //6)0+, -!' 36' !' 0!0N6!&, -), 3*!) ' 74. (0!

!
!
!
!
!
!
!
!
!
!
!
!

6 ** - N1E!T 6 * ; 1!B15186 ; 4: 5!65E!E4M18*4: 5!

&?BIAK!43, I+*6*!&' () ' *+ !O+0N!6(0+7' 06(!, H!). 336-0!O' (06!16-63' 0+, -!0, --' 16(!' - *!+!63(+, -!3' 06(!

!

&' () ' *+ !&, -(. /0+- 1!23, . 4!5!\$6)67863!9: ;!%<9=!



&?B!AK!. (6(!0N+(!16-63' 0+, -!*' 0' !0, !)' /). /' 06!' !7, -0N/J!*+!63(+, -!3' 06!0, !03')Z!+0(!, !63' //!463H, 37' -)6@N6!&?B!AK!
Hayward campus' assumed diversion rate from July 2014[f. -6!%<9=!L0N6!7, (0!36)6-0!9%[7, -0N!463+, *H, 3!ON+)N!&?B!
AK!43, !+*6*!' 0' M!O' (!! SGTU;!ON+)N!+)-/. *6(!' //!, -[]' //!3, //[, HHI), -0' +-63(0!

: 2*18M1E!T 6*; !1B15186; 4: 5!65E!E4M18*4: 5!

"fter having reviewed CSU EB's and WM's assumed generation and diversion data, Cascadia then calculated its own
O' (06!16-63' 0+, -!' -!*'+!63(+, -!-. 7863(!. (+-1!*' 0' !O6!), //6)06*!* . 3+-1!0O, !(60(!, H!1+(+0(R!' -!, -[(+06!+!+0!43+, 3!0, !0N6!
H. //!O' (06!' . *+0;! -*' !a[*' J!O' (06!' . *+0@N6!*' 0' !&' ()' *+' !), //6)06*!' -*' -' /JT6*!* . 3+-1!0N6(6!+!+0(!36436(6-0(!' !

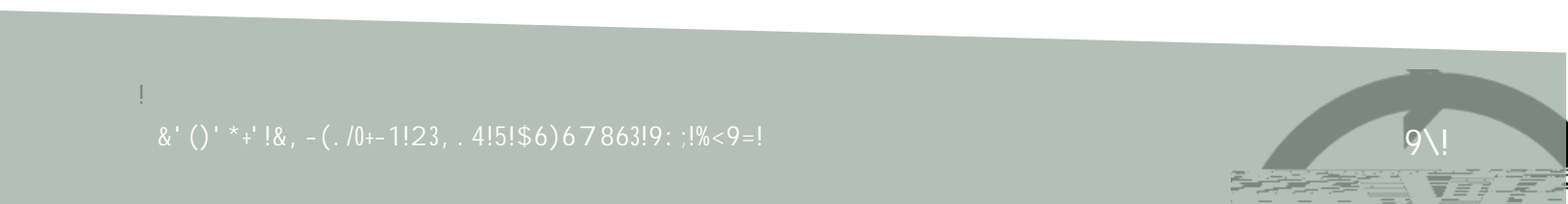
/#' &%"#\$&0" . &5!>"?@A!"B\$C@!"#\$!C#DA#@EFG&

6** - N1E!M*D!

!&' ()' *+' !&, - (. /0+- 1!23, . 4!5!\$6)6 7 863!9: ;!%<9=!</p></div>

9%!





!&'()*+,-./0:123456789:;=<?@

/#' &%" #&\$0" . &5! > "?@A!" B\$C@!" #&\$!C#DA#@EFG&

B6826B1!6-E4;!

B#(>#A,!"' F<' /%%%)S!"#F<@/bT%=&,!

"(!N, O-!436!+, . (J!+-!Qc: 84&S;!1' 38' 16⁹⁹!+(!CSU EB's/' 316(0!+-*+!* . '!O' (06!(036' 7;!') , . -0+-1!H, 3!, |63!b<] !, H!
O' (06!), //6)06*!H3, 7!H3, -0[6-*!/, ' *!), -0'+63(Q!&?B!AK!16-63' 06(!-6' 3/J!9%!0, -(9%! H!1' 38' 16!6')N!O66ZQ!@N6!
")' *67+)!\!Qa!0, -(M;!'' *7+-+(03' 0+, -!L%Qa!0, -(M;!'' -*!\$+-+1!&, 77, -(!e!W, , *!&, . 30!16-63' 0, 3!







/#' &%" #&\$0" . &5! > "?@A!" B\$C@!" #&C#DA#@EFG&

"" FF')!8,?' . , (#>\$, !N#+, (%\$!/3' @)=!%)!+X, !B#(>#A, !*+(, #F!

W+1. 36!9%!*+(4/' J(!), 7 7, -!36), 163' 8/6!7' 063+ /(!H, . -*!+-!0N6!1' 38' 16!(036' 70!@N6(6!36), 163' 8/6!7' 063+ /(!+-)/. *6*!
H





!&'()*+,-./0123456789:;<=>@



9c!





/# ' &%" #&0" . &5!> "?@A!" B\$C@!" #&!C#DA#@EFG&

6"6E1N4"!



6EN454* ; 86; 4: 5!



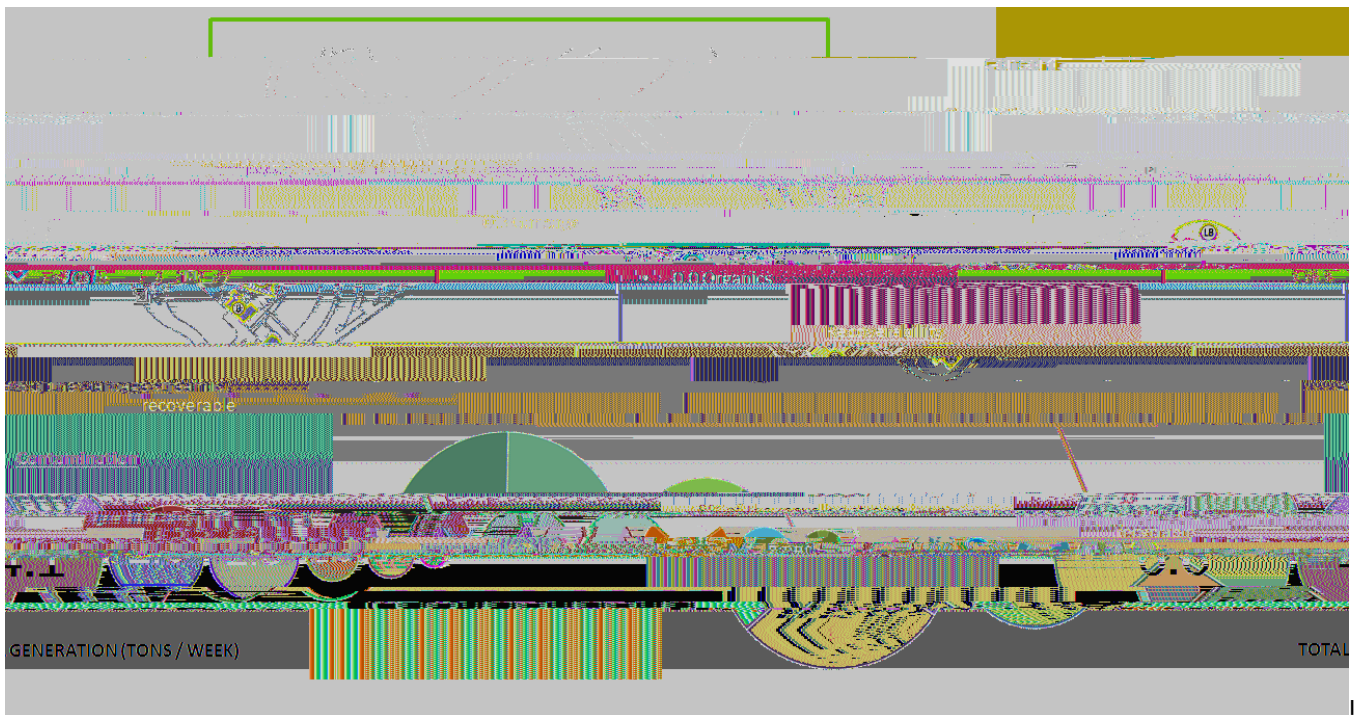


/#' &%" #&\$0" . &5!> "?@A!" B\$C@!" #&C#DA#@EFG&

6; R71; 4" *!



": 5": 8E!



&' ()' *+' !&, -(./0+- 1!23, . 4!5!\$6)67863!9: ;!%<9=!

%=!

/# ' &% " # \$ & 0 " . & 5 ! > " ? @ A ! " B \$ % @ ! " # \$! % # D A # @ E F G &

69915E4L!2S!B7: **680!: 3!Q10!; 18N*!

A454813<75R!' //!O' (06!43, *.)6*;!ON60N63!+0!+(!*+(4, (6*!, 3!*+!6306*!

(<6482<75&8134R!' !), 7 7, -!7603+)!. (6*!0, !76' (. 36!0N6!' 7, . -0!, H!O' (06!0N' 0!+(!86+-!Z640!, . 0!, H!0N6!/' -*H#/0!W, 3!
6X' 74/6;! ' !b<] !*+!63(+, -!3' 06!76' -(!0N' 0!b<] !, H! //!O' (06!16-63' 06*!+(!6+0N63!36)J)/6*;!), 74, (06*;!36. (6*;!36*.)6*;!
, 3!, 0N63O+(6!43,)6((6*!0, !86!Z640!, . 0!, H! !/' -*H#/0!

A45481378&1841R!' !13, . 4!, H!8. #*+-1(!0N' 0!' //!N' !6!(+7#/' 3!, 463' 0+, -(!' -*!O' (06!43, H#6(0!

" 22: D4; &C454813<75&15; &; <6482<75R!O' (06!16-63' 0+, -!' -*!*+!63(+, -!)' /). /' 0+, -(!8' (6*!, -!*' 0' !364, 306*!8J!> ^!
' -*_, 3!&?B!AKQ