

•

↑ +'+'+'

0
焯
♀

L o□

d d b 2 b 8 d m i 0 0 0

焯 焯 焯 焯 焯

• D e f a u l t

" d

||± 7 X1 X1 } ♀ ♂ ♂ ♀ 7 } ♀ ♀ ♀ U 7 □ } ♀ '± 7 } ♀
\$ ± 7 ♀ w S } ♀ □ 7 ± ♀ w @ ♀ □ 7 ± 7 ♀ w
@ ♀ □ 7 ± | ♀ w @ ♀ □ 7 ± L ♀ w @ ♀ □ 7 ± J ♀ w
@ ♀ □ 7 ± - ♀ w @ ♀ □ 7 ± • ♀ w

↑ \$ 8 2 ↑ 6 6 D H
: p ↑ , b □₁↑
w @ ☼ □₁↑ !
w @ ☼ □₁↑ "
w @ ☼ □₁↑ #
w @ ☼ □₁↑ \$
w @ ☼ □₁↑ %
w @ ☼ □₁↑ &
w @ ☼ □₁↑ '
w @ ☼ □₁↑ (
w @ ☼ □₁↑)
w @ ☼ □₁↑ *
w @ ☼ □₁↑ +
w @ ☼ □₁↑ ,
w @ ☼ □₁↑ -
w @ ☼ □₁↑ .
w @ ☼ □₁↑ /
w @ ☼ □₁↑ 0 ♂ w @ ☼ □₁↑ 1 ♂ w @ ☼ □₁↑ 2 ♂ w
@ ☼ □₁↑ 3 ♂ w @ ☼ □₁↑ 4 ♂ w @ ☼ □₁↑ 5 ♂ w
@ ☼ □₁↑ 6 ♂ w @ ☼ □₁↑ 7 ♂ w @ ☼ □₁↑ 8 ♂ w
+ ; ♂ w @ ☼ □₁↑ 9 ♂ w @ ☼ □₁↑ : ♂ w @ ☼ □₁↑
> ♂ w @ ☼ □₁↑ < ♂ w @ ☼ □₁↑ = ♂ w @ ☼ □₁↑
< \$ □ = % □ - ! • > L₁ ♀ ! □ ? *^yH [曆 L₁ ♀ !
? ʘKZu` ? □ = &
" □ ? ? □ @ ' □ - # • > □ @ (□ - % A
□) □ - & B □ - & • > L₁ ♀ & □ C 9 丙 [J @ □ - ' B □ - ' • >
□ D * □ B + L₁ ♀ (□ E q k @ " @ □ B , □ % -
, • F G □ □ • F . □ G / □ - . • H □ G 0 □ - / • H
□ G L □ - 0 • H
□ G L □ - 1 □ | □ - 2 J □ - 3 J □ - 4 J □ - 5 J
□ K 1 □ 0 2
6 L 1 L
6 - M N • □ O 3 □ P 4 □ - 6
Q □ R 5 □ 2 6 □ 2 7 □ 2 8
7 | S S - □ - 8 □ - 8 | T □ - 9 □ R :
□ U ; ↑ 9 □ V V @ U V @ L □ - 9 | W
□ - W < ♀ 9 • W W W ♀ : (X X X L
: | S S - □ K = ♀ ; X X X L □ Y > □ - ; | T □ - T ?
□ R @ ↑ < U U U L □ Y A □ - < | W
□ - W B ♀ < • W W W
□ R C ↑ = U U U L □ Y D
= | J J - □ R E ↑ > U ♀ @ U 8c L J @ L
> J H T | □ - T F □ - ? (? J H W | □ - W G ♀ ? • W W W ID
• h₁ & < ↑ ♀ ↑ & " ♀ ↑ ↑ ↑

^ F " Z D ` F F □₁↑ @
w @ ☼ □₁↑ A
w @ ☼ □₁↑ B
w @ ☼ □₁↑ C

• 6↑ - <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:txPr
xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr/><a:lStStyle/><a:p><a:pPr><a:defRPr sz="1200" b="1" i="0" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr>S□ ♀ S□ 4↑ 5↑ 2↑ 3↑ • †♀ | □
M
††

M R□ ♀ R□ • □ ↑ □ 6↑ n] L S□ ♀ S□ •
4↑ ¶ †¶
4↑ 3↑ ††- †
4↑ % † ¶ ¶ † B
4Z 3↑ O † ¶ ¶ & † ¶ " Q † □ †- †
R□ ♀ R□ | □ | □ ^Å2h <?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lStStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr>S□ ♀ S□ 4↑ % † ¶ ¶ / |
r B
4Z 3↑ O † ¶ ¶ !! † & † ¶ " Q † □
† L T O U †- † | R□ ♀ R□ ¶ | | □ < □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lStStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 4↑ % †
¶ ¶ f♂ □ r B
4Z 3↑ O † ¶ ¶ !! † & † ¶ " Q † □
† L T O U †- † | R□ ♀ R□ ¶ | | □ < □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lStStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 4↑ % †
¶ ¶ L□ r B
4Z 3↑ O † ¶ ¶ !! † & † ¶ " Q † □
† L T O U †- † | R□ ♀ R□ ¶ | | □ < □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lStStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 4↑ % †
¶ ¶ - v□ r B
4Z 3↑ O † ¶ ¶ !! † & † ¶ " Q † □
† L T O U †- † | R□ ♀ R□ ¶ | | □ < □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lStStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S□ ♀ S□ 4↑ % †

baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+

γ γ ← J □ r B !! T &+γ " Q+□
+ L T O U '+- J R♀ R 7 | □ < □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?)

<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+

γ γ ↘ r B !! T &+γ " Q+□
+ L T O U '+- J R♀ R 7 | □ < □ r- <

?xml version="1.0" encoding="UTF-8" standalone="yes"?)

<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"><a:solidFill><a:schemeClr val="bg1"/></a:solidFill></a:defRPr></a:pPr><a:r><a:rPr lang="en-US"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+

γ γ □ '+- J +B□ yZ 3+ O+¶ γ γ &+γ # Q+□
R♀ R 7 | □ ? □ a.δ + <?xml version="1.0"

encoding="UTF-8" standalone="yes"?)

<a:txPr xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:endParaRPr lang="en-US"/></a:p></a:txPr>S♀ S 4+ %+

γ γ ¶ r B□ yZ 3+ O+¶ γ γ !! ⊥ &+γ #
Q+□
+ L P D P '+- J | R♀ R 7 | | □ < □ d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?)

<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+

γ γ ♀ □ r B□ yZ 3+ O+¶ γ γ !! ⊥ &+γ #
Q+□
+ L P D P '+- J J R♀ R 7 | J □ < □ d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?)

<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+

γ γ □ r B□ yZ 3+ O+¶ γ γ !! ⊥ &+γ # Q+□
+ L P D P '+- J L R♀ R 7 | L □ < □ d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+
Q+
+ L P D P '+- J R♀ R | < n d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+
Q+ #
+ L P D P '+- J R♀ R | < n d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ %+
r O B 4Z 3+ O+ 4+ %+ # Q+
+ L P D P '+- J R♀ R | < n d 5Z <

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ D
X| 8[S♀ S 4+ May J J
L M a y J J J u n e J J J u n e J J J u n e J J J u n e J J
J u l y J J J u l y J J A u g u s t J J A u g u s t J J
A u g u s t J J S e p t J J S e p t J J S e p t J J
O c t J J O c t e J J Q_ J +öφ
怀 L 7 @ L M x x
Ä L 2 H?@Ä L R°W Ä L
L H/3 L ↑d, N @e L & L
U S <3 * X | 8v | e n -
L X J 8v | e n -

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ D
X| 8[S♀ S 4+ May J J
L M a y J J J u n e J J J u n e J J J u n e J J J u n e J J
J u l y J J J u l y J J A u g u s t J J A u g u s t J J
A u g u s t J J S e p t J J S e p t J J S e p t J J
O c t J J O c t e J J Q_ J +öφ
怀 L 7 @ L M x x
Ä L 2 H?@Ä L R°W Ä L
L H/3 L ↑d, N @e L & L
U S <3 * X | 8v | e n -
L X J 8v | e n -

?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<a:richFrt xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:bodyPr rot="-5400000" vert="horz"/><a:lstStyle/><a:p><a:pPr><a:defRPr sz="1400" b="1" i="0" cap="all" baseline="0"/></a:pPr><a:r><a:rPr lang="en-US" cap="all" baseline="0"/><a:t>xxx</a:t></a:r></a:p></a:richFrt>S♀ S 4+ D
X| 8[S♀ S 4+ May J J
L M a y J J J u n e J J J u n e J J J u n e J J J u n e J J
J u l y J J J u l y J J A u g u s t J J A u g u s t J J
A u g u s t J J S e p t J J S e p t J J S e p t J J
O c t J J O c t e J J Q_ J +öφ
怀 L 7 @ L M x x
Ä L 2 H?@Ä L R°W Ä L
L H/3 L ↑d, N @e L & L
U S <3 * X | 8v | e n -
L X J 8v | e n -

Red Flag Volatility MCj04
3 3 9 1 7 0 0 0 0 [1]
3 3 9 1 7 0 0 0 0 [1]

Rounded Rectangle 12 # " @ & PK - ! Z候
[Content_Types].xml MOG+ 料•2WÄ=↑cJUFj0 iK | #M s→Ö w
w`G 沢^eNJ ½ • K z(糖) c/L # \$o
M c{ }0 42 âr C{ YM嬌 榭 •←u a /8泉gkH bLpe
i"K癩 6r co4 Ay
e o PK - ! 1æÇ _rels/.rels jð♀
No ^K•
[ILc~&m OXFo;:;>0 x - e璜UX} wd ` 珩a G2↑↑KI Z) 4 (C` c tB{A
f@ ` 3 nL 쥘n r UMjÜx R0T♀ ,xK@ <!! }W B
5v PK - ! + ~ i• + drs/shapexml.xml Un♀ 00
♀k bL ♀IK E9N
=@\$4!X o| 9pm-%s→ pY > z l)1 Q %yNO 4 ↑H♀♂ SÜh t|iv
fa 9 sV V J% d| 8' | '<J <'Q c0 δ / fg KH 'x
h >:49MU 3Hq7 A 8 ut e V9 U,F -j m ʃi σZ >mYU

5 ↑ p K, 3 @ e fir R r ΣZ X@<M (-ö K
B9!e E.8S dž J" Z s→ 頌~ ^ 선ú•UH~ uOLΓ* g &• &fσ K←
jæ (↑ rP 被)C - ' • <q嬌 m e# +! = :
7% iL !!x9 龔dp 驢V 9L
<% q ♂c Δ<Q*8→ Z3 2 \o•! A³nx_→ 8 :
PK - ! ↑ drs/downrev.xml\ ,ð+ E5H 璽JR u 9æ#
曇M s ó AS 5 A8
H]→ 8 f vL q k{ % t0K// << u _u Π 乘* · '5z {,mM 後W
* a jid

Xr祥 5= q♀ 4
HL? PK - ! Z候
[Content_Types].xmlPK -
! 1æÇ / _rels/.relsPK -
! + ~ i• + * drs/shapexml.xmlPK -
! ↑ 0 drs/downrev.xmlPK | -
+ • [\$ H ♂ u <u] → ± ↑ <'
携 J u "

Rounded Rectangle 16 # " @ 0• PK - ! Z候
[Content_Types].xml MOG+ 料•2WÄ=↑cJUFj0 iK | #M s→Ö w
w`G 沢^eNJ ½ • K z(糖) c/L # \$o
M c{ }0 42 âr C{ YM嬌 榭 •←u a /8泉gkH bLpe
i"K癩 6r co4 Ay
e o PK - ! 1æÇ _rels/.rels jð♀
No ^K•
[ILc~&m OXFo;:;>0 x - e璜UX} wd ` 珩a G2↑↑KI Z) 4 (C` c tB{A
f@ ` 3 nL 쥘n r UMjÜx R0T♀ ,xK@ <!! }W B
5v PK - ! O 7 • + drs/shapexml.xml UQo 0+~
T U FJL\0 u *A H° }> 6 6 pY ~ K(1 p

5T 38 y↑Z→♂ IHU 畚WU6月)Htū f罽20>| Z \u\$ / Ö |

LP;Z*A0L

/1: c ,

%-jīH ujkZΦ+U A-U @+6 `Q @ U罽-tU 夙 伏微F 帛\$h| U O! |~' c v

U =f ad "!, U{U,OU b ↑ U*罽 |iYiU M,

◀U砭簾 'xDU~ ~-{: JU 5cJ 罽]Hx1UU L PKU U - U ! 3

罽♀ 罽 drs/downrev.xmlIT я 0+EMU↑ +♂1è U!i m Uso °罽'c•ajg4 城@hn

罽♀ U8Θ. | U_mX^ QUU h 3

h!)U s♂ 3U Kz % e#f W= °% u→7H6 •)U T :~

罽 P K 罽♀ U)5 η,5* f U q^ Đ H_T &x<v u P"G U Φ8 罽%| t tx

罽\$X U L PK U - U - U ! !U

罽 !!

[Content_Types].xmlPK U -

罽 - U ! | 3Xd ♂ 2 _rels/.relsPK U - U - U !

|V U - U h drs/connectorxml.xmlPK U - U - U ! 3

罽♀ 罽 drs/downrev.xmlPK| - U U U +

U U U D U ! E ◀U] → ± ↑ 罽 ◀ Q=L < 罽 U

U "

U +U

♂

U U p spb U U ê L U R o u n d e d

R e c t a n g l e 1 3 # "U @ 5• PKU U - U ! Z侯

U !! [Content_Types].xml MOG+ 料•2WÄ=↑cJU F|0 iK | U U #M U S→ Ö w

U 9罽 U !!: w `G♀ 沢^UeNU ½ • K z|罽) c/L # \$o U

UT M U c| ê)0 42 âH C| YM罽 U罽 •←U a /8象gkH bLpe

i"K罽 U U 6r co4 Ay U

U e o L PKU U - U ! 1êaÇ ♂ _rels/.rels jð♀

U 罽罽+ No ^K•

[|Lc~&mU 0XFo;:;>U0 x -U♂ e罽UX} wdU `U 罽a G2U↑↑KI Z) 4 (U` c tB{A

U : f@ ` 3 nL罽罽 r UMUjUx R0罽T♀ ,x罽U@ U ◀!! }W B

U 5v罽 L PKU U - U ! "eΦ U • + drs/shapexml.xml UMo♀ 罽U +to-

:q U -EwU j -1Y2\$- ~ d -PU G (LJJZ, ZI罽 F 3 ↑ J]j ô?罽 7♂J 罽R+ y

U ey Lhu r@U e30罽 E -UvwBj M`L♀ ?Buc tFUpU> ;U U 罽6 J- UUX罽 q旌> U E 罽U 罽

罽 9=U q|1-|EP罽U L 罽K sJ !!"-U :! 罽 \$4U U J U h JTd#J U

U Oh4U, >(w iU 罽 <qMN+ | 9âm t 2 óH X罽#)eU (pAúXUy罽♀ S

< (?UAL →)U\$*t ařeZ0罽-

U Okvriä~26g+//dURUbc罽

!U@ U

U 7 ↑iUšix◀U~;Hv•g +2 !:q罽H A-山U5 ü;e! >"Uxm罽 U IBk` U] xU;罽SK

m]ts k 3q g| U t.|U4 o

U 1C S n]U i-XUUUU A

U L PKU U - U ! U T 罽 drs/downrev.xmlITP,ð+ #

U q NBIB SUHU x5 U 7 8罽◀U罽 U Q;罽r -罽 V♀U ↑ <_ A

罽 V FXX •♂ q|zPKa "h | Tu 6 罽 + h*Z↑> liU Q 罽 E }|-U wUUU <g

罽] qbt gU罽罽i 5 N↑-U |)F •z m wi \$F♀B은 A罽!!U | @ NR Q ±UU= d

U awt- L PK U - U - U ! Z侯

U !!

[Content_Types].xmlPK U -

罽 - U ! 1êaÇ ♂ / _rels/.relsPK U -

罽 - U ! "eΦ U • + *U drs/shapexml.xmlPK U -

罽 - U ! U T 罽 罽 罽 drs/downrev.xmlPK| - U U

U *- U +U - U

U E ◀U] → ± ↑ U + ◀ =L < h ? |U ↑

U U ♂ U ↑U U

U U U ♂ U >↑ - @ U ♂ q U 罽 L◀

U L ◀◀ U 倒 >↑ - @ U ♂ q U 罽 L◀

C C • D D • !! !! - ! " U U ! " B B •

□ 8 ♂ w @ ☼ □ 9 ♂ w @ ☼ □ : ♂ w @ ☼ □
 + ; ♂ w @ ☼ □ < ♂ w @ ☼ □ = ♂ w @ ☼ □
 > ♂ w @ ☼ □ ? ♂ w @ ☼ □ - ; □ <

Summer % Chng □ <
 Annual % Chng □ !! = ♂ Time-of-Use □ - ! • > □ ! □ ? *^yH □ 曆 □ !
 ? ʘKZu` ? □ " =

Rate (TOU)
 " □ ? ? □ # @ + Peak Day Pricing □ - # • > □ \$ @
 Rate (PDP) □ - % A □ % □

QUICK LOOK □ - & B □ - & • > □ & □ C 9

芮 [□ @ □ - ' B □ - ' • > □ E ' □ D = Your annual bill is expected to increase on
 Peak Day Pricing. □ (B • Monthly □ (□ E q k @ " □) B ♂ Billing
 (\$) □ D) □ % < The volatility of your monthly bill is expected to increase.

, • F G □ □ - • F - Notes: □ Z - □ G R * These totals are based on 12 PDP
 events. The number of could range from 9 to 15, □ - . • H □ O . □ G G depending on
 weather, CAISO declared emergencies and electricity

costs. □ - / • H □ □ / □ G □ - 0 • H □ □ 0 □ G □ - 1 □ | □ - 2
 J □ - 3 J □ - 4 J □ - 5 J □ 6 K □ RATE

SCHEDULE: □ 1 6 0) Applicable Summer TOU / PDP Rate Schedule

6 □ L 1 □
 6 - M N • □) 6 □ O ! Options for optimizing PDP on the □ ◀ 6 P E19S

Rate □ - 6
 Q □ 7 R □ A10S □ 7 2 □ TOU □ 7 □ 2 □ PDP □ ◀ 7 □ 2 □ TOU /
 PDP

7 | S S - □ - 8 □ - 8 | T □ # 8 - ← Peak Load Shift /
 Reduction □ → 9 R □ Peak Event (\$/kWh) □

9 U □ -- ↑ 9 □ V V @ U V @ □ □ - 9 | W □ p 9 - W h You can
 reduce peak load, or shift energy to time periods when costs are lower outside of on-peak
 hours. ♀ 9 • W W W □ : (X X X □

: | S S - □ □ ; K
 Demand (\$/kW) ♀ ; X X X □ □ ; □ Y □ PDP Peak

Adder □ - ; | T □ # ; - T ← Extended Peak Period Option □ < R • On-
 Peak ↑ < U U U □ □ < □ Y ♀ (2 - 6pm on

□ - < | W □ j < - W b You can choose an extended 6-hour peak event periods in exchange
 for lower applicable PDP charges. ♀ < • W W W □ ◀ = R Part-
 Peak ↑ = U U □ □ = □ Y ♂ event days)

= | J J - □ □ > R • Maximum ↑ > U ♀ @ U 8c □ J @ □
 > □ H T | □ □ > - T ↑ Every-Other Event Option □ - ? (

? □ H W | □ □ m ? - W e You can choose to have PDP charges apply to every other PDP
 event, with exposure to half the charges. ♀ ? • W W W □ ID

h < E \$ & T &] % _ □ p] T T

Q ; È t πV a □ □ @

w	@ ☼	□ □	A
w	@ ☼	□ □	B
w	@ ☼	□ □	C
w	@ ☼	□ □	D
w	@ ☼	□ □	E
w	@ ☼	□ □	F
w	@ ☼	□ □	G
w	@ ☼	□ □	H
w	@ ☼	□ □	I
w	@ ☼	□ □	J

) ♂) ♀)
-R3F; CIII buO
U_T > U, W'
(♂* ♂*
, Ö1Γ9, A 藹 U @X4 箒

.} k- @JQ U J 唵 鈔 并 獻 么 Δ 2 匪 Z) 改

☹ !k 2 ◀ \ U !! W U 兪 唵 銀 鑰 獾 捺 从 臍 亨 嚕 U !! 6 馱 馱

(
) ♀* ♀* Ö/A6? 齋 U *GM Γ U
X 樓 U, k U ↑ P 叁 𠄎 鏢 菱 捺 么 罟 罟 U_T < U U + c'

Ue (v \$ |

(
) ♂* ♀* Č, 3 T; ◀ U U U
(♂) ♂* ♀* + I, y0ä8 𠄎 @ U U ◊
U @ t U ' Z 奧 薙 𠄎 . U ± = U 𠄎 4 ↑ 0 ♀*

轄 - | 𠄎 I L U U 8 r U ! 𠄎 𠄎 鈔 獾 捺 铂 U_T B U, H'
𠄎 𠄎 | (u @ ; y U U O

) ♂* I, y0B6 > 瘡 U j U U
誇 𠄎 @ "> : Ö 3 Ö - r - i 2 𠄎 𠄎 L c 3 U
徽 𠄎 z < L U U d U \ U W ~ U d Y N i J q H E Σ @ K > | ? U U U
嬰

U [U U U U c U Q ~ U Co U U 5 d U
ö @

U j } n O d r \ w X d S Q * S 溘 U U
盃
U w o , 1/4 U U + U ũ ñ h o f 統 𠄎
U
U k c 溘 演 U 𠄎 𠄎 d U r q 菊 𠄎 涉 雲 𠄎 𠄎
U ◊
U 𠄎 ~ 老 粟 撞 𠄎 U ! L 8 m 𠄎 U U ; U
U

U H U ◊ Á U U z U
J Q 癢

餐 _ z 𠄎 臍 U
闕

U l s 陸

*

] P U U U U 𠄎 - • 1 𠄎 (•

U L * H ↓
| / ↑ RedFlag_Volatility U
蓀 𠄎)) ↑
U

使

U W 6a A U

. Ca H .]

f

U u M U F

鯨

U A Vo ö 𠄎

U

ä q \ E % R

U

U y K U B

𠄎

Q ? W p 𠄎

n ũ Z B # N

x

U

U F - <

U

— □] ♂ ¶ ☼ ◀ ◀ ◀ ◀ "

□+ | ◻ ◻ + ' ◦ • @ \$ ◻ H ◻ X ↑ h ♀

衵 ◻ ◻ !! ◻ ◻ b2b8 ◻ b2b8 + Microsoft Excel @

◻ @ g"

◻ ◻

Company Pacific Gas and Electric
Analysis & 'Customized Bill Customized Bill
Analysis'!Print_Area Worksheets
Named
Ranges

