

$$
\begin{array}{lllllllll}
R & R & R & R R & R & R & R & R & R R
\end{array}
$$



| $11 R R R R R$ | $R$ |
| :---: | :---: |
|  | $R$ |

## Chow <br> California Public Utilifies Commission



Y
$Y$
$\mathbf{Y} \quad \mathbf{Y}$
$\begin{array}{llll}\mathbf{Y} & \mathbf{Y} & \mathbf{Y} & \mathbf{Y}\end{array}$
$\qquad$


| K |  | WK | KKtlgeh |  |
| :--- | :--- | :--- | :--- | ---: |
| uK | K | K | K | K |








```
            K YK 
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
    KngiiKKkKKKKKKKKKKkKKKKKKKKKKKKkKkKKKKKKKK Kneho
nenK K KKKKKKKKKKKKKKKKKKKKKKKKKZnenK K K
    K WK KKtlgeh XihglKKKKKKKKKKKKK K WK KKtlgeh Xingl
```



```
    K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
        KQK KKKKKKKKKKKKKKKKKKKKKKKKKKKKKK KQK
iiK K K WK Kgsne iiK K W W
        Kgsne
    K WK KKtlgenKKKKKKKKkKkKkKkKkK K WK KKtlgen
K YK KKKKKKKKKKKKKKKKKKKKKKKKKKK K
        K K K K KKKKKKKKKKK K KQK K
    K K ie KKKKKKKKKKKKKKKKKKKKKKKKKKKKKiiM K K YWK Y
gsne
rrK K WK KgesrKKKKKKKKKKKKKKKKK K WK KKtlgen
    K WK KKKlgen
```





```
    K KKKKKKKKKKKKKKKKKKKKKKKKKKK K
        K K K K KKKKKKKKKKK K K K
rrk K YZ K Krreeee K K t KKKKKKK K K K
    K WK KKtlgrrkKKKKKKKKKKKKKKKKKKK K Kgehne
                                    K WK KKtliei
    K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
    K K K KKKKKKKKKKKKKK K KOK
leeeK YK K YWK YKleeKKKKKKKKKKKKKKhreeK K K W
    Kgee
    K WK KKtllelKKKKKKKKKKKKKKKKKKKKKKKK K WK KKtlnts
    K YK K K KKKKKKKKKKKKKKKKKKKKKKKK K YK
        K K
    K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK WK WK WK
QK
nnnKgh K WK YKgneekKkKKKKKKKKKKKKKKKKnnnKgh K WK YKgnee
    WK KKtloerKKKKKKKKKKKKKKKKKKKKKKKKKKKK WK kKtloer
    K KKKKKKKIKKKKKKKKKKKKKKKKKKKKKKKKK K
    K K KKKKKKKKKKKKKKKKKKKKK
        K K K KKKKKKKKKK K K
gngnk K WK YKheeekKKKKKKKKKKKKKKKKiernk W W YKhhe
    WK KKtloghKKKKKKKKKKKKKKKKKKKKKKKKKKK WK KKtlrei
    K YK WK Y YKKKKKKKKKKKKKKIKKKKKKKKK YK K
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKK K K K K
hsoek K K KKKKKKKKKKKKKKKKKKKKKKKgiloK K WK YKrWK Y
glg
    K WK KKtneoeKKKKKKKKKKKKKKKKkKKKKKKKK K WK KKtngho
                                    uK K
                                    KS T
        K YK KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
        WK KOK K KKKKKKKKKKKK K K
\begin{tabular}{cccc} 
hoeek & K & WK & KleekKKKKKKKKKKKohegK K \\
& WK KKtnsgo XntenKKKKKKKKKKKKKKKK & WK KKtnsgr
\end{tabular}
    K
M K
        WK KKtnsol
```

```
                K KKKKKKKKKKKKKKKKKKKKKKKKKK K
            X KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
            K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKkK
                    K K
            K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKKKK K
                                    K WK KKeeeee
            K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
            K K kKkKKKKKKKKKKKKKKKKKKKK K
                K K K KKKKK X K K R R
            K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
            K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKK K WK KKeeeee
            K KkKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
            K K K K
            K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
                K
            K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKKihek
                    K K
                Kl lll
                K K
            K K K KKKKKKKKKK K K
            K KKKKKKKKKKKKKKKKKKKKKKKKK K
```



```
nenK K K KKKKKKKKKKKKKKKKKKKKKKKKKKnenK K K
    K WK kKtlgeh XinglkKkKkKkKkkKkK K WK KKtlgeh Xingl
```



```
            K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
```



```
nenK K K KKKKKKKKKKKKKKKKKKKKKKKKKKnenK K K
    K WK KKtlgeh XinglKKKKKKKKKKKKK K Wingl
\begin{tabular}{|c|c|c|}
\hline K YK & KKKKKKKKKKKKKKKKKKKKKKKKKKKKK & K \\
\hline K & KKKKKKKKKK & K \\
\hline
\end{tabular}
            K
                        K K
        K
            KnhglKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK Knelg
nenK K K KKKKKKKKKKKKKKKKKKKKKKKKnenK K K
    K WK KKtlgeh Xingl WK KKtlgeh Xingl
    K YK
                                K
```



## K YK

K K K
K
Knieg
nenk K K
$K$ WK KKtlgeh Xingl




K


K K K K

K K WK kKeeeee

|  | K | KKKKKKKKKKKKKKKKKKKKKKKKKK |
| ---: | ---: | ---: |
|  |  |  |
| K | K | KKKKKKKKKKKKKKKKKKKKKKK | K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK

K WK KKeeeeekkkkkkkkkkkkkkkkkkkkkk
K KKKKKKKKKKKKKKKKKKKKKKKKKKKKK KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K K KKKKKKKKKKKKKKKKKKKKKKKK K KKKKKKKKKKKKKKKKKKKkKKKKKKKKKKKK K WK KKeeeee

K KQK K KKKKKKKKKKKKK K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K WK KKeeeeekKkKkkkKkKKkkkkkkkkkk
K KKKKKKKKKKKKKKKKKKKKKKKKKKKKK

K
X
K
K WK KKeeeee

K
K
K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKKK

K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK KQK WK KKKKKKKKKKKKKKKkKKKKKKK
K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKK

```
K K
```

K K
K
K
K K K
K K K
K
K
K WK kKeeeee
K WK kKeeeee
K K
K
K WK kKeeeee

```

K
K
K
K WK kKeeeee

K




```

                    K YK KKKKKKKKKKKKKKKKKKKKKKKKK K
                KkKKKKKKKKKKKkKKKKKKKKKKKKKKKKKKKKKKK KQK
            K K K K KkKkKkKKKKiiK K
        Kgsne
    rrK K KKKKKKKKKKKKKKKKKKKKKKKKKKKK K WK KKtlgen
K WK KKtlgen

```

```

iiK K K WK KgsnekKKKKKK K Y
K WK KKtlgenKKKKKKKKKKKKKKKKKKrrK K WK K ie KZK
Krllh
K WK KKtlgen

```


```

K KOK K KKKKKKKKKKKKK
rrK K WK K inRKKKKKKKKKKKKRKKKKKK WK WK WK
QK
K WK KKtlgenKKKKKKKKKKKKKKKKKKnenk _llol
WK Khe

```

```

        K
            K M
            K W KKtlggg
        K K
        K K K KKKKKKKKKKKKK K K K
    ```

```

    K Kgehne K Kgehne
    K WK KKtlieiKkKKKKkKKKKKkKkKkKKKKKK K WK KKtliei
    K KKKKKKKKKKKKKKKKKKkKKKKKKKKKKKKKKK
        K K K KKKKKKKKKKKKKKKK
    leeek YK K YWK YKlee nnnKgh K WK Kgnee

```






\begin{tabular}{crlll} 
K YK KKKKKKKKKKKKKKKKKKKKKKKKKKKK & K & \\
\(K \quad Y K K K K K K K K K K K K K K K K K K K K K K K K K K K K K K K K K ~\) & \(W K\) & WQ
\end{tabular} K

```

        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
            K YKKKKKKKKKKKKRKKKKKKKKKKKKKKKKKKK K K K
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
            K WK KKeeekeeeKKKKKKKKKKKKKKKKKKKKKK K WK kKeeeee
    K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K
    K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
        K WK KKeeeee K
        K K
        K
    K WK KKeeeee
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K K
        K KQ K KKKKKKKKKKKKKK K
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K K K
        K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKKKKK
        K
        K WK KKeeeee
        K
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
    K
K
K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
K K K KKKKKKKKKKKKKKKKKKK
K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
KK WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKKK K
K
K
K
K WK KKeeeee

| KQK | WK |
| ---: | ---: |
| K | KKKKKKKKKKKKKKKKKKKKKKKKKK |
| $K$ | WK KKKeeeeekKKKKKKKKKKKKKKKKKKKKK |

K YK K
K K
K WK KKeeeeeKKKKKKKKKKKKKKKKKKKKKK

```
KQK WK
```

```
```

KQK WK

```
```

K WK KKeeeee

```
    KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
    K
    K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
geegK K KKKKKKKKKKKKKKKKKKKKKKKK K K WK
    K W KKeogerKKKKKKKKKKKKKKKKKKKKheK
                                    WK KKeoteh Xrtet
\begin{tabular}{ccr} 
& K & KKKKKKKKKKKKKKKKKKKKKKKKKKKKKK \\
& K & KKKKKKIKKKKKKKKKKKKKKKKKKKKKKKK \\
oek & K & \\
K & WK & KKgeeenKKKKKKKKKKKKKKKKKKKKKKKK
\end{tabular}
K
\(K \quad K \quad K \quad Y\)
            oeK K
    K WK KKgeeenKKKKKKKKKKKKKKKKKKKKKKKKKK K WK KKgeeen
```




```
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
    K K KOK KKKKKKKKKK K K
oegK K YWK YKgeee K
    K K WK KKtleseKKKkKkkKkkkKK Kngig
                                    nenK 
```



```
    KlieeKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK % K K W
    YKhil
nenK K K KKKKKKKKKKKKKKKKKKKKKKKKgK YK K YK
    K WK kKtlgeh XihglKKKKKkKkKKkKKK K WK KKtlgeh Xlosh
        K KKKKKKKKKKKKKKKKKKKKKKKKKKKKK % <kK
    K K K KKKKKKKKKKKKKKKKKrrK K WK K ie
rsnK K YWK YKgleekKKKKKKKKKKKKKKKKKK K WK KKtlgen
    K WK KKtlgei
    K 
iiK K K WK KgsneKKKKKKKrrK K WK ie
    K WK KKttlgenKKKKKKKKKKKKKKKKKKKKK K WK KKtlgen
```



```
    K WK KKtlgenKKKKKKKKKKKKKKKKKKKKKKrrk
K WK K t
K WK KKtlgen
```






```
    K K K KKKKKKKKKK K K
    K K KQK K K KK K K
    KlgeskKKKKKKKKKKKKKKKKKKKkKKKKKKKKKKKKKKK Kh X
nenK K K KKKKKKKKKKKKKKKKKKKKKKKKKKnenK K K
    K W KKtlgeh XinglkKkKKKKKKKKKKK K WK KKtlgeh Xingl
```


K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK K YK
K ..... K
K K ..... K
K

```WK K
            K
        KneisKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK Kl
    X
nenK K K KKKKKKKKKKKKKkKKKKKKKKKnenk K
    K WK KKtlgeh XinglKkKKkkkkkkkkK K
                                    WK KKtlgeh Xingl
```



