Caissede

## Rotating Strike Worksheet Form

For each day that any members lose pay as a result of a partial or rotating strike, please record the date, the number of members on strike on line "a" and, in decimal form, the amount of time members were on strike on that day (e.g.: 0.5 for a half day strike, 1.0 for a full day strike, etc.). Calculate the number of FTE person days lost and record the amount on both "c" lines. Add line "c" amounts as they are entered to calculate the total \# of FTE person days lost. Please be as accurate as possible.

## Day 1 Date:

$\qquad$
\# of members on strike _-_-_-_-_-_(a)

(c)

Day 2 Date: $\qquad$
\# of members on strike
(a)

X ___-_-_-_-_( ${ }^{(b)}$
= _-_-_-_-_-_-
(b) Time on strike (e.g.: 0.5 for half day, etc.)
(c) \# of FTE person days lost +
(c)

Total \# of FTE person days lost to date $=$
(d)

Day 3 Date: $\qquad$
\# of members on strike
(a)
$\begin{array}{lll}\text { X } & \text { (b) Time on strike (e.g.: } 0.5 \text { for half day, etc.) } \\ = & \text { (c) \# of FTE person days lost }\end{array}$
= _-_-_-_-_-_(c) \# of FTE person days lost +
Total \# of FTE person days lost to date $=$
(c)
(d)

Day 4 Date: $\qquad$
\# of members on strike
(a)

X ___-_-_-_-_(
(b) Time on strike (e.g.: 0.5 for half day, etc.)
= ___________(c) \# of FTE person days lost +
Total \# of FTE person days lost to date =
(c)

Day 5 Date: $\qquad$
\# of members on strike
(a)

X ___-_-_-_-_(
(b) Time on strike (e.g.: 0.5 for half day, etc.)
$=$
(c) \# of FTE person days lost +

Total \# of FTE person days lost to date $=$
(c)
(d)

[^0]
## Day 6 Date:

$\qquad$
\# of members on strike $\qquad$ (a)

Total \# of FTE person days lost to date =
Day 7 Date: $\qquad$
\# of members on strike ________-_(a)
$\begin{array}{lll}\text { X } & \text { (b) Time on strike (e.g.: } 0.5 \text { for half day, etc.) } \\ = & \text { (c) \# of FTE person days lost }\end{array}$
(c) \# of FTE person days lost +
(c)

Total \# of FTE person days lost to date =

Day 8 Date: $\qquad$
\# of members on strike $\square$ (a)
$\qquad$ (b) Time on strike (e.g.: 0.5 for half day, etc.)
$=$ (c) \# of FTE person days lost
(c)

Total \# of FTE person days lost to date $=$
(d)

Day 9 Date: $\qquad$
\# of members on strike _______-_(a)

(b) Time on strike (e.g.: 0.5 for half day, etc.)
$=$ $\qquad$ (c) \# of FTE person days lost +


Total \# of FTE person days lost to date $=$ $\qquad$

Day 10 Date: $\qquad$
\# of members on strike $\qquad$ (a)
$\begin{array}{lll}\text { X } & \text { (b) Time on strike (e.g.: } 0.5 \text { for half day, etc.) } \\ = & \text { (c) \# of FTE person days lost } & +\end{array}$ (c) \# of FTE person days lost +
(c)

Total \# of FTE person days lost to date =
(d)

Day 11 Date: $\qquad$
\# of members on strike $\square$ (a)
$\begin{array}{lll}\text { X } & \text { (b) Time on strike (e.g.: } 0.5 \text { for half day, etc.) } \\ = & +\end{array}$ (c) \# of FTE person days lost
(c)

Total \# of FTE person days lost to date $=$

Day 12 Date: $\qquad$
\# of members on strike $\square$ (a)

X ____-_(b) Time on strike (e.g.: 0.5 for half day, etc.)
$=$
(c) \# of FTE person days lost
(c)

Total \# of FTE person days lost to date $=$
(d)


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