## Mickey Mouse Club March by jimmy Dodd (1955)

$F \quad B b_{(1 / 2)} \quad C 7_{(1 / 2)} \quad F \quad B b_{(1 / 2)} \quad C 7_{(1 / 2)}$ Mickey Mouse Club! Mickey Mouse Club!
$F \quad F \quad$ G7 C7

Who's the leader of the club that's made for you and me?

| $F_{(1 / 2)}$ | F7 ${ }_{\text {(1) }}$ |  |  |  | $F_{(1 / 2)}$ |  | C7 |  | $F_{(1 / 2)}$ | $C 7_{(1 / 2)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M | C | K | E | Y | M | 0 | U |  |  |  |

$F \quad F \quad$ G7
Hey, there! Hi, there! Ho, there! You're as welcome as can be!!!


Mickey Mouse (Donald Duck!) Mickey Mouse (Donald Duck!)
G G7 C7 C7
Forever let us hold our banner high (High! High! High!)
$F \quad F \quad$ G7 $\quad F 7$
Come along and sing a song and join the jamboree!


Forever let us hold our banner high (High! High! High!)

$$
\begin{array}{llll}
F & F & G 7 & C 7
\end{array}
$$

Now it's time to say goodbye to all our company
$F_{(1 / 2)} \quad F 7_{(1 / 2)}$

M I C (see ya real soon...)
$B b_{(1 / 2)} \quad B b m_{(1 / 2)}$
K E Y (Why? Because we like you!)
$F_{(1 / 2)}$
C7 (1/2)
$F$
$\mathbf{M} \mathbf{O} \quad \mathbf{U} \quad \mathbf{S} \quad \mathrm{E}!$

