## If You're Happy and You Know It

Traditional
$J=100$
G
D

4
D
D
G
C
C

7
G
G
D
D
G

$1 0 \longdiv { 5 }$

| $\mathbf{T}-0$ |  |
| :--- | :--- |
| $\mathbf{A}-$ |  |
| $\mathbf{B}$ |  |

