

Soprano Sax

Intro

$\text{♩} = 180$

COLD CAT CALYPSO

Alto Sax *mp*

Tenor Sax *mp*

Baritone Sax *mf*

ss *mf*

1. | 2.

as *mf*

ts *mf*

bars *mf*

(A)

ss *mf*

as *mp* *f* *mp* *f* *mp*

ts *mp* *f* *mp* *f* *mp*

bars *mp* *f* *mp* *f* *mp*

ss *mf*

1. | 2.

as *f* *mp*

ts *f* *mp*

bars *f* *mp*

B

ss
as
ts
bars

f
f
mf

1. 2.

mf

A

ss
as
ts
bars

mp *f* *mp* *f* *mp*
mf *mp* *f* *mp* *mp*

1. 2.

f *mp* *mp*

ss **altosolo**

as *A mp*

ts *f*

bars *mp*

mf

This system contains the first four staves of the musical score. The top staff is for the soloist (ss) and is marked 'altosolo'. The second staff is for the alto saxophone (as), marked with a dynamic of *mp* and an 'A' articulation. The third staff is for the tenor saxophone (ts), marked with a dynamic of *f*. The fourth staff is for the basses (bars), marked with a dynamic of *mp*. A *mf* dynamic marking is placed below the bass staff. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4.

ss

as *D*

ts

bars

This system contains the next four staves. The alto saxophone staff (as) is marked with a dynamic of *mp* and a 'D' articulation. The tenor saxophone staff (ts) has a dynamic of *f*. The basses staff (bars) has a dynamic of *mp*. The soloist staff (ss) has a dynamic of *mf*. The key signature and time signature remain the same.

ss

as *A*

ts

bars

This system contains the next four staves. The alto saxophone staff (as) is marked with a dynamic of *mp* and an 'A' articulation. The tenor saxophone staff (ts) has a dynamic of *f*. The basses staff (bars) has a dynamic of *mp*. The soloist staff (ss) has a dynamic of *mf*. The key signature and time signature remain the same.

ss

as *D*

ts

bars

This system contains the final four staves of the page. The alto saxophone staff (as) is marked with a dynamic of *mp* and a 'D' articulation. The tenor saxophone staff (ts) has a dynamic of *f*. The basses staff (bars) has a dynamic of *mp*. The soloist staff (ss) has a dynamic of *mf*. The key signature and time signature remain the same.